

23 December 2021

THIS ANNOUNCEMENT CONTAINS INSIDE INFORMATION AS STIPULATED UNDER THE UK VERSION OF THE MARKET ABUSE REGULATION NO 596/2014 WHICH IS PART OF ENGLISH LAW BY VIRTUE OF THE EUROPEAN (WITHDRAWAL) ACT 2018, AS AMENDED. ON PUBLICATION OF THIS ANNOUNCEMENT VIA A REGULATORY INFORMATION SERVICE, THIS INFORMATION IS CONSIDERED TO BE IN THE PUBLIC DOMAIN.

Greatland Gold plc
(“Greatland” or “the Company”)

Final Results from 2021 Exploration Programme at Juri Joint Venture

Results show broad intersections and continuity of mineralisation at Black Hills

New Conductors defined in ground electromagnetic surveys

Greatland Gold plc (AIM:GGP), a mining development and exploration company with a focus on precious and base metals, is pleased to announce the remaining set of drill results from the initial 2021 drill programme at its Juri Joint Venture (“Juri JV”) with partner Newcrest Mining Limited (“Newcrest”). Results have been received for the remaining five holes in addition to the first four holes previously announced on 1 September 2021, along with the results of the Ground Electro-Magnetic (“GEM”) survey.

Highlights

- All assay results have been received for the first phase of Juri JV drilling programme on the Paterson Range East and Black Hills tenements (which form the Juri JV with Newcrest)
- Mineralisation found at Black Hills hole BHD003:
 - 7.9m @ 0.16g/t Au from 157m (incl. 1m @ 51ppm As)
 - 6m @ 0.14g/t Au from 178m
 - 7.85m @ 0.18g/t Au from 191.15m (incl. 0.9m @ 24ppm Bi; 4.9m @ 26ppm As)
 - 7.3m @ 0.13g/t Au from 208m
- GEM survey completed identifying several promising EM conductor targets for 2022 drilling programme
- Drilling in BHD003 intersected a 60m thick anomalous zone of weak to moderate Cu – Au mineralisation, correlating with zones drilled historically by Greatland in 2019. Anomalous Bi-As multi element chemistry is strongly associated with the higher grade Au intersections
- Greatland to continue in the role of Manager for the Juri JV beyond 31 December 2021

The first phase of drilling at Juri comprised nine holes for 4,958m testing six targets including five holes at the Goliath, Outamind and Los Diablos targets on the Paterson Range East licence and four holes at the Parlay, Saddle Reefs & Saddle South targets on the Black Hills licence.

Shaun Day, Chief Executive Officer of Greatland Gold plc, commented: “We are delighted with the full set of results from the maiden drilling campaign under our Juri JV with Newcrest. Gold mineralisation has been intercepted from eight of the nine holes tested from this campaign which is an excellent strike rate.

“These results, together with identifying several new conductor targets from the ground EM programme, increases our confidence regarding the prospectivity of the Juri JV assets and furthers our understanding of the geology of the targets on the JV ground.

“With Newcrest moving to Stage 2 funding of the Juri JV programme and Greatland continuing in the role as Manager, we are well positioned to integrate the new data into our models, refine our Juri JV targets and capitalise on this opportunity in 2022, delivering the potential to increase value for our shareholders.”

In addition to this release, a PDF version of this report with supplementary information can be found at the Company's website: www.greatlandgold.com/media/jorc/

Enquiries:

Greatland Gold PLC Shaun Day	+44 (0)20 3709 4900 info@greatlandgold.com www.greatlandgold.com
SPARK Advisory Partners Limited (Nominated Adviser) Andrew Emmott/James Keeshan	+44 (0)20 3368 3550
Berenberg (Joint Corporate Broker and Financial Adviser) Matthew Armitt/ Varun Talwar/Alamgir Ahmed/Detlir Elezi	+44 (0)20 3207 7800
Canaccord Genuity (Joint Corporate Broker and Financial Adviser) James Asensio/Patrick Dolaghan	+44 (0)20 7523 8000
Hannam & Partners (Joint Corporate Broker and Financial Adviser) Andrew Chubb/Matt Hasson/Jay Ashfield	+44 (0)20 7907 8500
SI Capital Limited (Joint Broker) Nick Emerson/Alan Gunn	+44 (0)14 8341 3500
Luther Pendragon (Media and Investor Relations) Harry Chathli/Alexis Gore	+44 (0)20 7618 9100

Further Information on the Juri JV Drill Programme

Final results have been received for Greatland Gold's first phase of reverse circulation (RC) and diamond core (DD) drilling in the Paterson Range East and Black Hills tenements, forming the Juri JV with Newcrest.

This first phase of drilling comprised nine deep holes for 4,958m, testing six targets including five holes at the Goliath, Outamind and Los Diablos prospects on the Paterson Range East licence and four holes at the Parlay, Saddle Reefs & Saddle South prospects on the Black Hills licence.

Complete gold and multi-element assays have now been received for all samples from the final four holes from Black Hills tenements, complementing results reported earlier (see "Drilling Campaign Results at Juri Joint Venture", Greatland RNS dated 1st September 2021). Assay result turnaround times have been delayed due to the record high volume of samples being sent to assay laboratories across the industry in Western Australia.

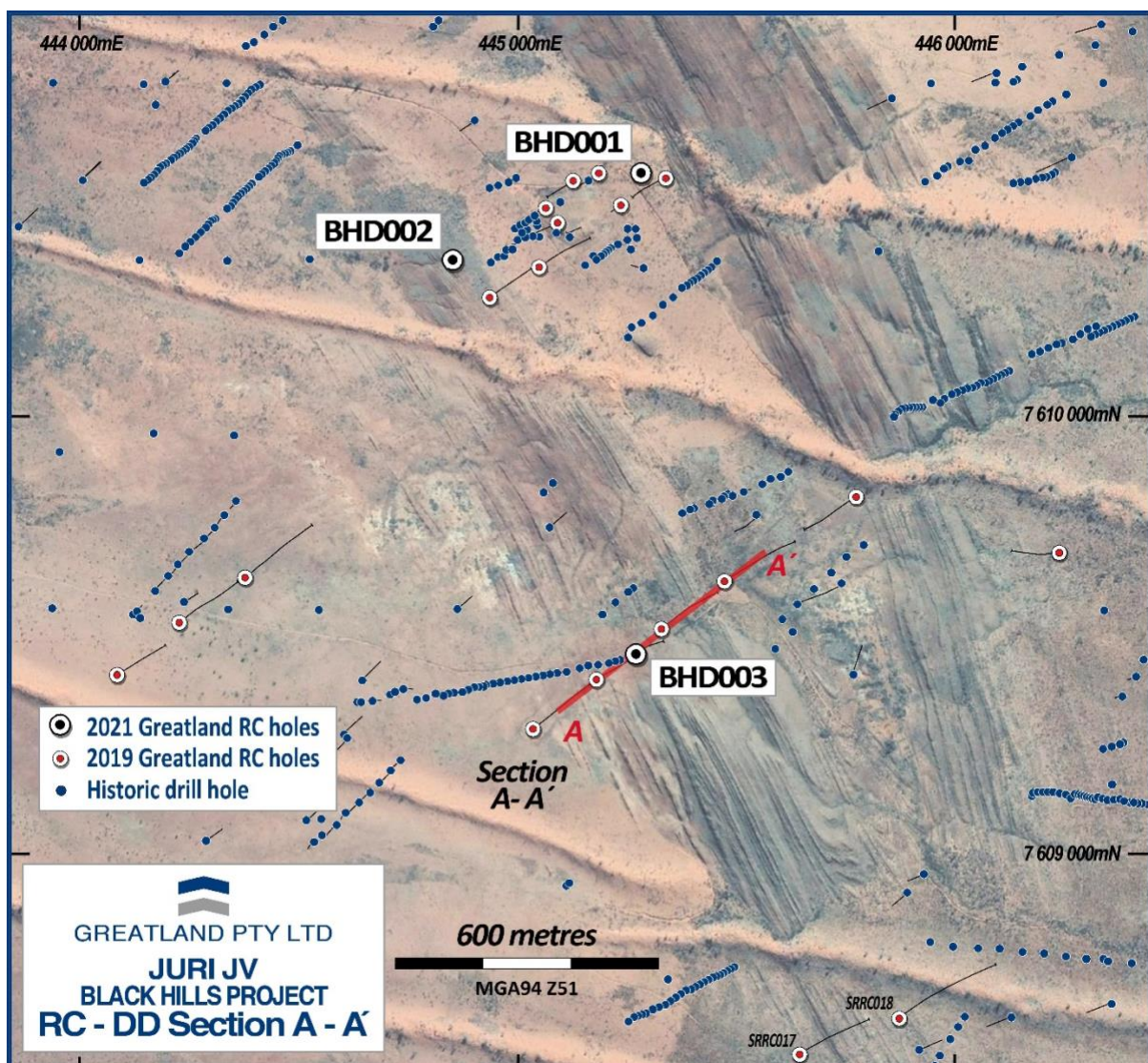


Figure 1 – Plan View showing completed recent drill holes at Saddle Reefs and Saddle South, Black Hills licence

At the **Saddle Reefs** target within the Black Hills licence (Figure 1), hole BHD002 returned an Au assay of **0.6m @ 2.56g/t Au from 273.5m** associated with a milky white quartz vein in fine grained, dark, silty sandstone sediments of the Yeneena formation (Figure 2). The zone shows hematitic silica alteration & bleaching, and a strong bismuth (71.5ppm), copper (734ppm), tellurium (20.1ppm) association, with weak silver. Several other generally isolated, narrow arsenic (As), bismuth (Bi),

tungsten (W) assays were returned throughout the hole. Structural analysis suggests the quartz veins form an array of flat veins within steeper bedding on the fold limb, similar to that previously reported in BHD001, representing reef style mineralisation. The results are encouraging as mineralisation style and metal affinities are similar to reef style veins in the nearby Telfer deposit.



Figure 2– BHD002 - High grade Quartz vein structure; 0.6m @ 2.56g/t Au from 273.5m.

Hole BHD003 ("Saddle South ") was drilled around 1,000m south of BHD001 & BHD002 to follow up historical Au- Cu anomalous RC assays in holes SRRC007 and SRRC008 (see "Black Hills - Positive Final Drill Results & New Geophysical Targets", Greatland RNS dated 14 November 2019).

Results are encouraging, confirming the continuity of Au-Cu anomalism between the historical holes, defining an envelope some 60m in true thickness and at least 250m long in a down-dip direction (Figure 3). The zone is completely open for almost 1km in both the north western and south-eastern strike extensions with no other known deep drilling testing this structure.

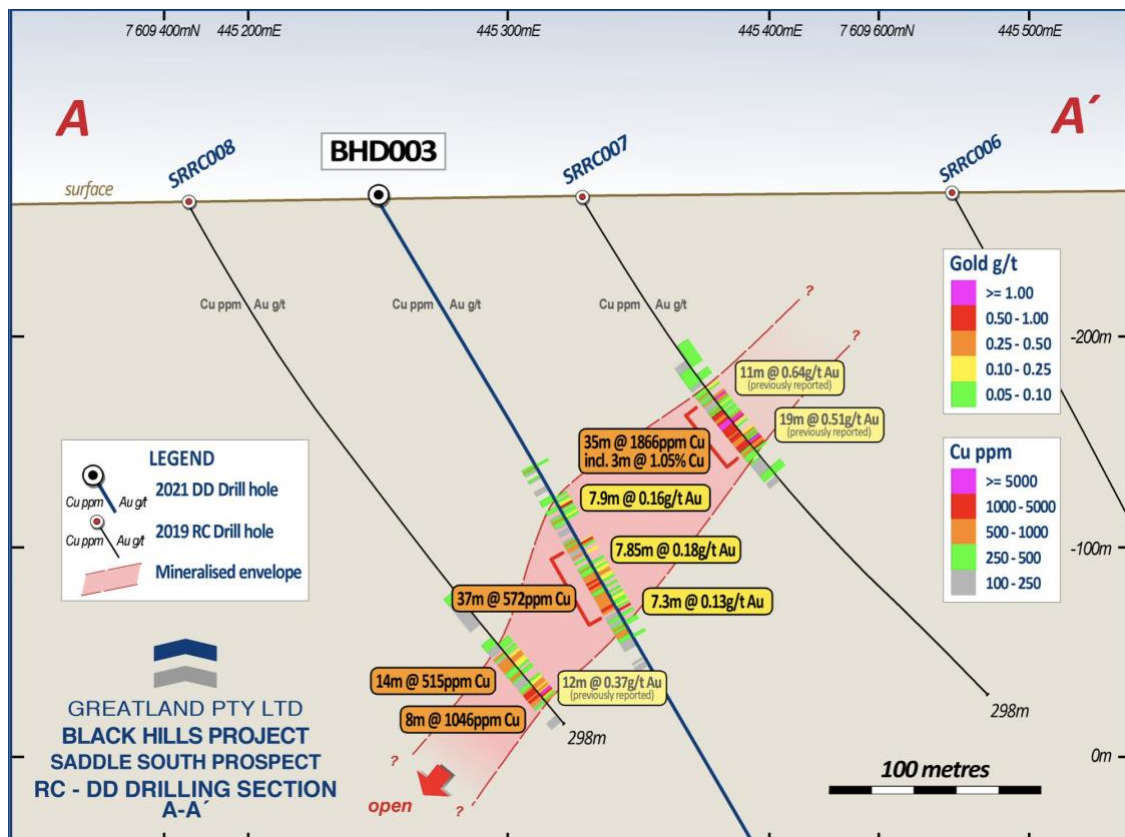


Figure 3 – BHD003 section A-A' showing thick low grade mineralised zone dipping to the south west.

The mineralized envelope includes a central core of anomalous Au with several 3 – 8m zones of 0.1 – 0.5ppm Au, a central core similar to the gold of 37m @ 572ppm Cu, and significant Bi and As pathfinder anomalism.

Table 1 – Significant Au Assays, Greatland Gold Juri JV 2021 Exploration Drilling

Hole	EOH (m)	Easting	Northing	RL (m)	Dip (°)	Azi (°)	From (m)	To (m)	Interval (m)	Au (ppm)
GLD001A	733.5	457800	7627200	316	-60	360	636	637	1	0.10
							643	644	1	0.12
							651	652	1	1.49
OMD001W	758	462772	7623464	287	-65	008	620	621	1	0.29
LDD001	644.9	448132	7638162	293	-70	45	543	544	1	0.11
LDD002	510	448440	7638140	282	-70	235	405	406	1	0.12
PAD001	486.2	443267	7608208	258	-75	70	365	366	1	0.14
							7	8	1	0.10
BHD001	378.5	445254	7610570	274	-60	235	226.5	230	3.5	1.88
						<i>incl.</i>	227.6	229	1.4	3.49
BHD002	465.1	444884	7610357	255	-55	55	92.5	93.4	0.9	0.18
							106	107	1	0.25
							204	205	1	0.12
							273.5	274.1	0.6	2.56
							429	430	1	0.37
BHD003	405.1	445259	7609458	256	-60	55	58	59	1	0.19
							84	85	1	0.13
							157	164.9	7.9	0.16
							178	184	6	0.14
							191.15	199	7.85	0.18
							208	215.3	7.3	0.13

Table 2 - Significant Cu Assays, Greatland Gold Juri JV 2021 Exploration Drilling

Hole	EOH (m)	Easting	Northing	RL (m)	Dip (°)	Azi (°)	From (m)	To (m)	Interval (m)	Cu (ppm)
BHD002	465.1	444884	7610357	255	-55	55	231	232	1	571
BHD003	405.1	445259	7609458	256	-60	55	104	105	1	507
							176	184	8	507
							189.9	213	23.1	707
							222	227	5	576
GLD001A	733.5	457800	7627200	316	-60	360	473	475	2	3,744

Encouragingly there is a moderate zone of Pb – Zn anomalism near the bottom of the hole, suggesting a second zone of geochemical anomalism and alteration is developed downhole.

The Cu-Au mineralisation zone correlates strongly to the adjacent holes SRRC007 and SRRC008, especially the high grade Cu core zones (Figure 3), and potentially represents the low grade edge of a mineralised system plunging either to the north west or south east. Follow up work including further ground electro-magnetic surveying (“GEM”) is planned to test these down plunge positions, looking for a higher grade Au-Cu zonation within this system.

Complete Au and multi-element assays have now been returned for the Paterson Range East deep DD holes at Goliath (GLD001A & GLD002), Los Diablos (LDD001 & LDD002) and Outamind (OMD001W). Several zones of geochemical anomalism were returned.

At the **Goliath Prospect**, GLD001A, returned an assay of 1.0m @ 1.49g/t Au from 651m, as previously reported. A highly anomalous copper & zinc intercept of 2m @ 3,745ppm Cu & 2,133ppm Zn was returned from 473m, relating to hematite - albite vein alteration in a massive doleritic intrusive. Encouraging tellurium anomalism was also recorded in a zone of 7m @ 1.11ppm Te from 495m, associated with reddish hematite, albite alteration at the contact of a darker, grey-green mafic intrusive to a granitic dyke.

At the **Los Diablos** prospect, LDD001 recorded 0.11ppm as its highest Au interval, between 543 - 544m while LDD002 returned a peak grade of 0.12ppm from 405 - 406m. In both cases, small zones of potassic alteration with minor brecciated and quartz veining look to be the source of the anomalism.

In all the three Paterson Range East targets magnetite in the comparatively dense mafic dolerite, granodiorite to dioritic intrusive rocks intersected looks like being the source of the geophysical anomalies that were the original targets. No further work is planned at these targets at this stage.

Juri Results (intercepts are reported as downhole width not true width)

BLACK HILLS

- BHD001
 - 3.5m @1.88g/t from 226.5m[^]
 - Including 1.4m @3.49g/t Au
- BHD002
 - 0.6m @2.56g/t Au from 273.5m
 - Including (72ppm Bi, 20ppm Te)
- BHD003
 - 7.9m @ 0.16g/t Au from 157m
 - incl. 1m @ 51ppm As
 - 6m @ 0.14g/t Au from 178m
 - 7.85m @ 0.18g/t Au from 191.15m
 - incl. 0.9m @ 24ppm Bi; 4.9m @ 26ppm As
 - 7.3m @ 0.13g/t Au from 208m;

PATERSON RANGE EAST

- GLD001A
 - 1m @1.49g/t Au from 651m[^]

[^]previously reported

Ground EM Survey

Ground Electro-Magnetic ("GEM") surveys were completed over previously defined targets from the 2020 heliborne EM ("AEM") survey reported previously ("Work Programme agreed for the Juri Joint Venture with Newcrest Mining", Greatland RNS dated 23 February 2021). The programme was designed to confirm the AEM targets and better define drill targets over these anomalies.

Significant bedrock EM conductors were identified on both JV tenements, including:

- Black Hills - A30 (Parlay Nth), A31 (South of Black Hills Dome) and A27 (Black Hills Nth)
- Paterson Range East – A9; multiple strong conductors on two trends (Figure 4)

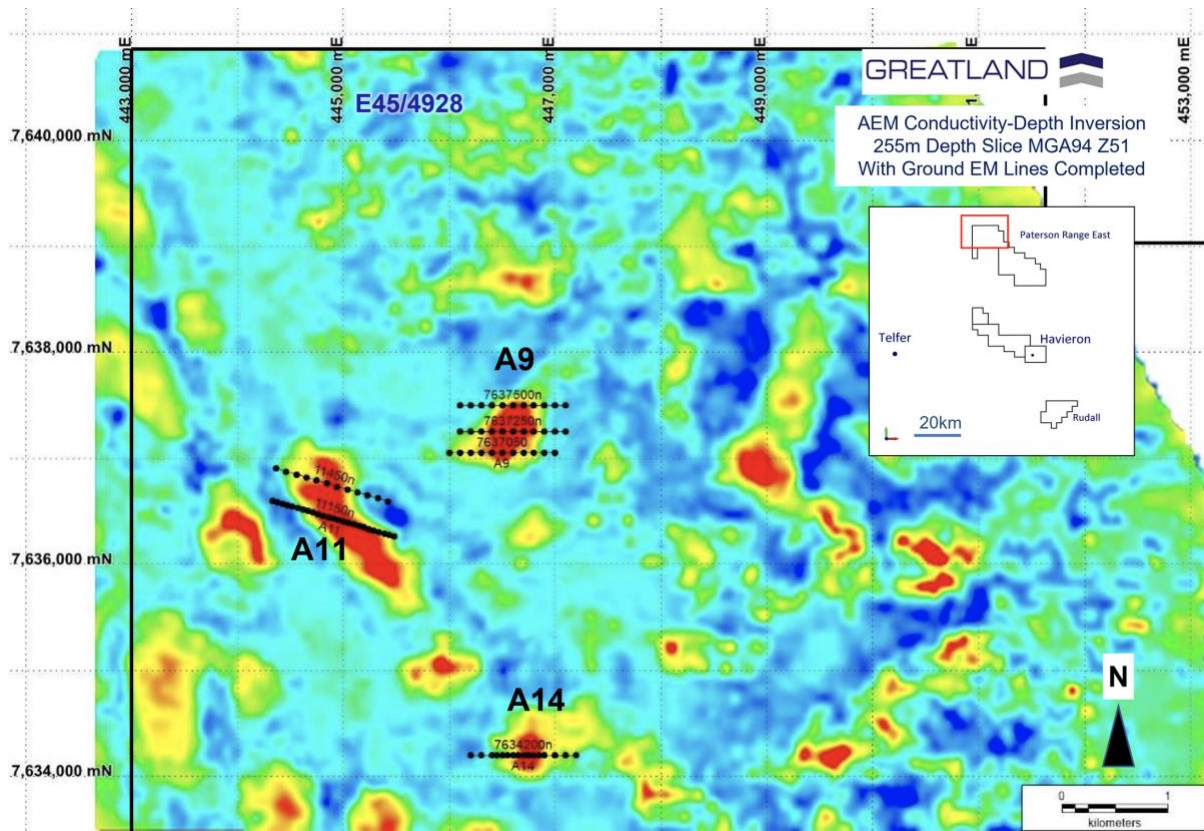


Figure 4 – Ground EM lines on AEM Image, Paterson Range East licence

Of the 21 AEM anomalies originally identified targets A9, 11 and 14 were selected for follow up ground GEM surveying. Ground EM results show the A9 target (Figure 4) is the highest priority target on the JV ground overall and has been modelled as 2 sub-parallel zones of steeply westerly dipping, north striking, moderate to strong conductors with a depth to top of 125 – 150m (and plunging to the north), well below the cover sequence, and striking through the three profiles for at least 400m. Follow up drill testing is proposed.

Of the six AEM anomalies originally identified on the Black Hills licence, five were selected for follow up by the GEM program. Seven lines were completed for 10.5km at A26, A27, A28, A30 and A31 (Figure 5). A30 appears to be the highest priority target, being a moderate strength conductor, steeply west dipping with a depth to top ~150m and coincident with a magnetic anomaly and major geological contact, north of Parlay.

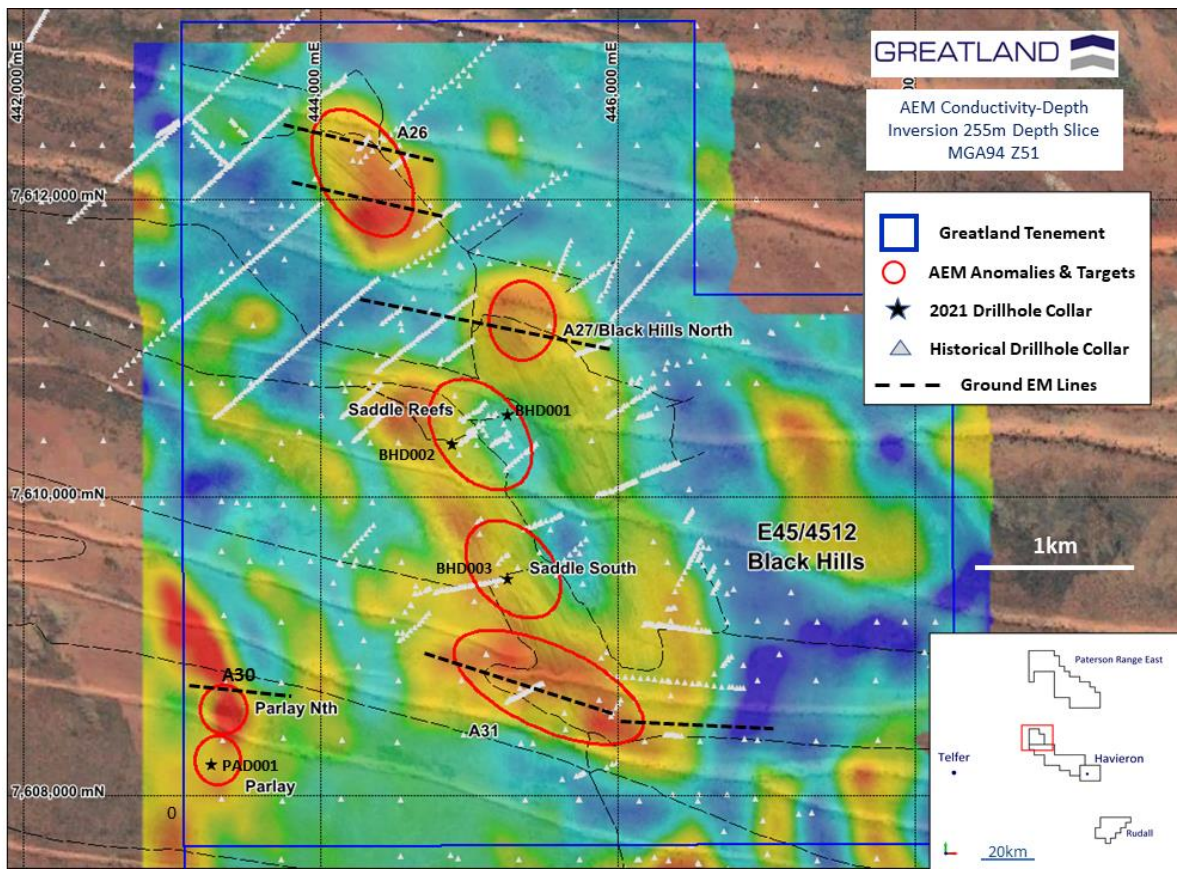


Figure 5 – Ground EM lines on AEM Image, Black Hills licence

Budget and exploration program planning is underway in conjunction with JV partner Newcrest with a view to completing a drilling program to test priority targets in the first half of 2022, including:

- The A9, A30, A31 and A27 ground EM conductors
- The Tama AEM and coincident gravity and magnetic targets
- Selected other geological targets within the Paterson Range East and Black Hills licences

Competent Person:

Information in this announcement pertaining to Reporting of Exploration Results has been reviewed and approved by Mr John McIntyre, a Member of the Australian Institute of Geoscientists (MAIG), who has more than 30 years relevant industry experience. Mr McIntyre is a full-time employee of the Company. Mr McIntyre has sufficient experience relevant to the style of mineralisation and type of deposit under consideration, and to the activity which he is undertaking to qualify as a Competent Person as defined by the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code) and under the AIM Rules - Note for Mining and Oil & Gas Companies, which outline standards of disclosure for mineral projects. Mr McIntyre consents to the inclusion in this announcement of the matters based on this information in the form and context in which it appears. Mr McIntyre confirms that the Company is not aware of any new information or data that materially affects the information included in the historical market announcements, and that the form and context in which the information has been presented has not been materially modified.

Information in this announcement that relates to historical exploration results has been extracted from the following announcements:

“Juri JV advances to Stage 2” dated 19/10/2021 (Greatland RNS announcement)
“Drilling Campaign Results at Juri Joint Venture” dated 1/9/2021 (Greatland RNS announcement)
“Work Programme agreed for the Juri Joint Venture with Newcrest Mining” dated 23/2/2021
(Greatland RNS announcement)
“Black Hills - Final Drill Results & New Geophysical Targets”, dated 14/11/2019 (Greatland RNS
announcement)
“Exploration Update – Black Hills Drill Results” dated 23/9/2019 (Greatland RNS announcement)

Additional information on the project can be found on the Company's website at
www.greatlandgold.com/projects/juri-joint-venture/

In addition to this release, a PDF version of this report with supplementary information can be found
at the Company's website: www.greatlandgold.com/media/jorc

Notes for Editors:

Greatland Gold plc (AIM:GGP) is a mining development and exploration company with a focus on precious and base metals. The Company's flagship asset is the world-class Havieron gold-copper deposit in the Paterson region of Western Australia, discovered by Greatland and presently under development in Joint Venture with Newcrest Mining Ltd.

Havieron is located approximately 45km east of Newcrest's Telfer gold mine and, subject to positive decision to mine, will leverage the existing infrastructure and processing plant to significantly reduce the project's capital expenditure and carbon impact for a low-cost pathway to development. An extensive growth drilling programme is presently underway at Havieron with a maiden Pre-Feasibility Study released on the South-East crescent on 12 October 2021. Construction of the box cut and decline to develop the Havieron deposit commenced in February 2021.

Greatland has a proven track record of discovery and exploration success. It is pursuing the next generation of tier-one mineral deposits by applying advanced exploration techniques in under-explored regions. The Company is focused on safe, low-risk jurisdictions and is strategically positioned in the highly prospective Paterson region. Greatland has a total six projects across Australia with a focus on becoming a multi-commodity mining company of significant scale.

APPENDIX I

JORC Code, 2012 Edition – Table 1 report

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation)</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i> 	<ul style="list-style-type: none"> Greatland samples comprise half core material in generally 1m lengths (NQ core) or 0.5m lengths (in HQ or PQ core). All basement and the basal 20m of the Permian cover was sampled. Core was cut using an automated core-cutter. Historical drilling- information given below relates to significant intersections <ul style="list-style-type: none"> Paterson Range East ("PRE") - RC drilling samples taken at 1m intervals from the 'Base of Permian Sediments' to the end of the drill hole. Black Hills ("BH") - For RAB and aircore drilling, composite chip samples of various lengths (generally 2m and 4m) either over the entire length of the drill hole or from the 'Base of Permian Sediments' to the end of the drill hole. For RC drilling, 1m and 2m composites for different series of drilling taken over the entire length of drill hole. For diamond core ("DD") drilling core samples of various lengths, generally 1m, over entire length of drill hole.
Drilling techniques	<ul style="list-style-type: none"> <i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i> 	<ul style="list-style-type: none"> RC pre-collars were generally followed by PQ or HQ, then NQ2 diamond drill core to EOH. The core is oriented using a Reflex ACT mark III tool, nominally every core run (around 6m). Historical drilling – RAB, aircore, RC and diamond drilling has been completed over the tenements, details are not described in historical reports
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i> 	<ul style="list-style-type: none"> Recovery is measured on core and reconciled against driller's depth blocks in each core tray. Basement core recovery is typically around 100%; No specific measures have been taken to maximise recovery, other than employing skilled drillers; Half core cut along orientation lines assist in sample representivity; No relationship between recovery and grade has been observed; Historical drilling- no sample recovery information has been recorded
Logging	<ul style="list-style-type: none"> <i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> The logging is of sufficient quality to support a Mineral Resource estimate, and comprises a combination of quantitative and qualitative features. The entire hole is logged; Geological logging recorded qualitative descriptions of lithology, alteration, mineralisation, veining, and structure including orientation of key geological features; Geotechnical measurements were recorded including Rock Quality Designation (RQD) fracture frequency, solid core recovery and qualitative rock strength measurements; Magnetic susceptibility measurements were recorded every metre using a KT 10 or 20 machine; The bulk density of selected drill core intervals was determined at site on whole core samples. Digital data was recorded on site and stored in an SQL database. All drill cores were photographed, prior to cutting and sampling the core. Historical drilling- where available, basic lithology information was collected over the entire length of

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p>the drill hole</p> <ul style="list-style-type: none"> • Drill core samples were freighted by road to the laboratory. All core is cut with a core saw, and half core sampled • The samples are assayed at Intertek and Bureau Veritas laboratories (Perth, WA). Samples were dried at 105°C, crushed and the bulk of the samples pulverised (using LM5) to produce a pulped product. Oversize primary samples were crushed and a 3kg subsample then milled with the LM5 mill. • Sub sampling is reduced to minimum by using total sample pulverisation prior to sub sampling wherever possible • The sample sizes (2-3kg) are considered appropriate for the material being sampled • Historical drilling- Generally no descriptions of the analytical process are available. Where available for RC drilling – chip samples submitted to ALS for analysis of Au by Fire Assay method with AAS finish.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> • The samples were assayed for Au by a 50gm fire assay and for a multi-element scan using 4 acid digest and MS and OES finish for pathfinder and litho-geochemical elements. The assays are considered total rather than partial • Greatland QA/QC procedures include using reference samples and field duplicate samples every 25 samples, in addition to the laboratories in-house QA/QC methods; • Analysis of the quality control sample assay results indicates that an acceptable level of accuracy and precision has been achieved and the database contains no analytical data that has been numerically manipulated; • Historical drilling- no QA/QC methodologies are reported.
Verification of sampling and assaying	<ul style="list-style-type: none"> • The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> • Samples suspected of downhole contamination from drilling equipment (see discussion in text of announcement) have been re-assayed and flagged as low priority assays in the database. • No twinned holes have been completed; • All data entry procedures, including original logging, sample depth selection for sampling and recording of sample numbers are recorded digitally in an electronic database; • Historical drilling- no verification reported; • There are no adjustments to assay data, other than below detection samples are reported at negative one half the detection limit.
Location of data points	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. • Specification of the grid system used. • Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> • Drill collar locations were surveyed using hand held GPS. RL's were collected with the same GPS; • Drill rig alignment was attained using a hand held compass. • Downhole survey was collected every 30m in diamond drill core segments of the drill hole using a single shot Axis Mining Champ Gyro. • The topography is generally low relief to flat, elevation within the dune corridors in ranges between 250-265m AHD steepening to the southeast; • All collar coordinates are provided in the Geocentric Datum of Australian (GDA94 Zone 51). All relative depth information is reported in Australian Height Datum (AHD); • Historical drilling- where recorded, holes are located by GPS with +/-30m accuracy. Often no method is described and no trace remains on surface. No description of down hole surveys are available

Criteria	JORC Code explanation	Commentary
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. • Whether sample compositing has been applied. 	<ul style="list-style-type: none"> • Drill holes are individual exploration holes targeting specific targets, and are not part of a grid pattern; • Not applicable in early stage exploration; • No sample compositing has been applied; • Historical drilling has comprised of a wide variety of styles, depths and spacings from very shallow RAB along fence line tracks to generally vertical holes on a nominal 400m x 400m grid - no sampling reported
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> • Drilling is oriented at various angles to folded layering, and to identified sulphide mineralized structures. The relationship to possible mineralized structures is unknown at this stage. • Historical drilling- no sampling or structure reported
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • The security of samples is controlled by tracking samples from drill rig to database; • Entire core samples are either cut on site by Greatland personnel, or delivered by company personnel to a freight company in Port Hedland for delivery by road freight to the assay lab in Perth, where the core is cut and sampled. • Historical drilling- sample security is not recorded
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> • No audits or reviews have been completed.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> • Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. • The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> • The Juri Joint Venture tenements are Exploration Licences E45/4928 (Paterson Range East) and E45/4512 (Black Hills) which are located in the Marble Bar District of the Pilbara Mineral Field in Western Australia. • The Juri JV tenements (E45/4928 and E45/4512) are owned by Greatland Pty Ltd (49%) and Newcrest Operations Limited ("Newcrest"), a wholly owned subsidiary of Newcrest Mining Limited (51%). Newcrest can earn up to 75%. • The tenements are subject to a Land Access Agreement (LAA) with Western Desert Lands Aboriginal Corporation.
Exploration done by other parties	<ul style="list-style-type: none"> • Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> • Drilling and surface sampling has been completed on the Black Hills tenement, and limited drilling on the Paterson Range East tenement, by companies including (with the WAMEX Open File "A number" report listed): <ul style="list-style-type: none"> • Duval (1984) RAB Drilling A97054 • Malateur (1985-1986) RAB Drilling; Reports A19291, A28250, A24415, A101401 • Newmont (1986-1990) Diamond and RAB Drilling; Reports A22932, A24415, A28250, A31360 • BHP Minerals (1993) AC Drilling; Report A41177 • Newcrest (1990 1995) Diamond Drilling; Report A43920, A47109, A47314, A101401, A104953 • Normandy Exploration (1998-1999) RAB and aircore drilling; Reports A57453, A60010 • Newcrest (2009-2015) RC and RAB drilling; Report A97054 • Greatland 2018 to now

Criteria	JORC Code explanation	Commentary
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Exploration is for intrusion related Au-Cu deposits similar to Telfer, Haverton and Winu, all located in Neo-Proterozoic Yeneena Group sediments of the Paterson Province, Western Australia
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> A search of open file data was completed using the DMIRS WAMEX system. Historical drill hole information has been taken from digital files and hard copy reports from the abovementioned reports. Data from a total of 995 historical drill holes over Black Hills and 30 drill holes over PRE were compiled. Where available this includes collar location and elevation, downhole survey information, drill hole length, geological and sampling information Results from Greatland drilling quoted in the text are reported in a previous Greatland release “Black Hills - Final Drill Results & New Geophysical Targets”, dated 14/11/2019 and “Exploration Update – Black Hills Drill Results” dated 23/9/2019.
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Anomalous Au results are reported on a >=0.1ppm Au with 5m internal waste; Anomalous Cu results are reported on a >=500ppm Cu with 5m of internal waste
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg ‘down hole length, true width not known’). 	<ul style="list-style-type: none"> There is insufficient data to determine true widths at this stage, and all widths are reported as downhole widths.
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> Appropriate diagrams are included in the text
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> The reporting is considered balanced
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> This is the fifth release of Exploration Results for this project made by Greatland Gold. The previous releases are dated 01/09/21, 24/3/2021, 23/9/2019 and 14/11/2019 No other substantive exploration data other than that provided in the figures. Historical drilling –both tenements comprise surficial Aeolian transported cover and Permian sediments that overlie the Proterozoic stratigraphy of interest. Permian cover is between 50m and 460m (downhole) thick at PRE. The historical RAB and aircore drilling is considered ineffective as it did not test beneath the Permian sediments.. The Black Hills tenement comprises local areas cover up to 70m (downhole) thick. Most of the RAB

Criteria	JORC Code explanation	Commentary
		and AC drilling is shallow (<50m depth) and may not have provided an effective bedrock test.
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> The JV partners are progressing proposed work programs and budgets for the Juri JV tenements E45/4928 and E45/4512

APPENDIX II

Black Hills and Paterson Range East (Juri JV) Significant Intersections from Historical Drilling

Criteria used: Au greater than or equal to 0.1g/t Au with a maximum of 5m internal waste

* No downhole survey information located. Drill hole assumed to be vertical

Hole_ID	Hole Type	Max Depth (m)	Easting (m)	Northing (m)	RL (m)	Dip (°)	Azi (°)	From (m)	To (m)	Interval (m)	Au (ppm)
BH11H02	PC	12	448245.62	7608663.06	269.38	-55	278	2	4	2	0.35
BH12H11	PC	45	445258.62	7610381.05	271.59	-55	278	14	15	1	0.1
BHB0801	RAB	60	443147.06	7612445.6	259.08	-60	136	40	44	4	0.1
BHB0802	RAB	64	443172.06	7612425.6	259	-60	136	40	44	4	2.31
								56	60	4	0.12
BHB0812	RAB	43	443357.06	7612250.6	260.69	-60	136	4	24	20	0.33
BHB1002	RAB	76	444612.06	7609265.6	259.04	-60	226	72	76	4	0.2
BHB1103	RAB	40	443168.06	7612507.6	259.54	-60	316	16	40	24	0.35
BHB1104	RAB	44	443179.06	7612496.6	259.57	-60	316	20	24	4	0.38
								36	44	8	0.84
BHB1105	RAB	44	443196.06	7612479.6	259.55	-60	316	20	24	4	0.1
								32	40	8	0.48
BHB1106	RAB	44	443210.06	7612465.6	259.45	-60	316	16	20	4	0.31
								36	40	4	0.42
BHB1203	RAB	44	443433.06	7612496.6	259.81	-60	316	28	32	4	0.18
BHB1204	RAB	46	443465.06	7612464.6	261.04	-60	316	44	46	2	0.1
BHB4301 *	RAB	50	446646.06	7609526.6	258.53	-90	0	12	14	2	0.1
BHB4302 *	RAB	50	446639.06	7609510.6	257.58	-90	0	16	18	2	0.11
								36	40	4	0.18
BHB4303 *	RAB	50	446633.06	7609496.6	256.59	-90	0	40	42	2	0.22
BHB4304 *	RAB	50	446623.06	7609478.6	255.18	-90	0	30	32	2	0.15
								38	48	10	0.21
BHB4305 *	RAB	50	446617.06	7609470.6	254.77	-90	0	0	2	2	0.27
								10	34	24	0.19
								44	50	6	0.27
BHB4403 *	RAB	50	446664.06	7609393.6	253.87	-90	0	0	2	2	0.12
BHB4404 *	RAB	50	446651.06	7609373.6	253.58	-90	0	36	48	12	0.24
BHB4405 *	RAB	50	446643.06	7609356.6	253.64	-90	0	22	24	2	0.21
								30	32	2	0.23
BHB5004	RAB	60	446005.06	7608608.6	258.3	-60	29	6	12	6	0.17
BHB5204	RAB	48	446721.06	7608882.6	255.81	-60	221	18	24	6	0.41
BHC9401	DD	224.8	445741.06	7609618.6	273.82	-60	247	219.1	223.5	4.4	0.46
BHC9402	DD	600	445119.06	7610408.6	270.64	-75	297	12	16	4	0.15
								28	32	4	0.1
								39.7	47.3	7.6	0.07

								71.6	81.7	10.1	0.66
								99.7	105.1	5.4	0.18
								112.75	136	23.25	0.17
								148	152	4	0.11
BHC9403	DD	600	445765.06	7609413.6	272.69	-75	7	29	36	7	0.32
								44	50	6	0.76
								68	72	4	0.11
BHC9404	DD	600	445546.06	7609776.6	267.44	-75	232	26.2	28.15	1.95	0.56
								34.3	42.2	7.9	0.25
								98.2	101.6	3.4	0.16
								113.35	131.15	17.8	0.31
								136.6	148	11.4	0.2
								180	188	8	0.46
								202.35	203.65	1.3	0.26
								236	240	4	3.16
								284.5	301.6	17.1	0.13
								332	337.45	5.45	1.78
								347.1	356	8.9	0.7
								524	528	4	0.12
								540	544	4	0.83
								564	576	12	0.26
BHC9406	DD	288.3	445891.06	7608913.6	265.47	-80	232	36.2	37.4	1.2	0.12
								51.15	57	5.85	0.22
								136	140	4	0.25
								167.6	169.5	1.9	0.25
								281	282	1	1.38
BHC9407	DD	501.8	445928.06	7608954.6	265.93	-80	247	26	32.6	6.6	0.06
BHR01	RC	103	445074.06	7609748.6	260	-60	45	102	103	1	0.22
BHR03	RC	124	444643.06	7609399.6	260	-60	45	24	26	2	0.1
BHR10	RC	120	446126.06	7608629.6	260.94	-60	250	86	91	5	0.23
BHR15	RC	100	447220.06	7607864.6	246.99	-60	250	54	56	2	0.17
BHR25	RC	120	445854.06	7610725.6	276.15	-60	250	64	66	2	0.12
								98	100	2	0.1
BHR26	RC	124	446093.06	7610784.6	269.86	-60	250	10	11	1	2.03
								31	43	12	0.2
								49	54	5	0.11
								60	61	1	0.21
								68	71	3	0.15
BHR29	RC	118	446849.06	7611040.6	269.49	-60	250	46	48	2	0.19
BHR33	RC	98	445205.06	7611844.6	261.23	-60	225	84	92	8	0.1
BHR39	RC	136	444382.06	7610947.6	260.55	-60	45	34	36	2	0.24
								102	104	2	0.29
BHR52	RC	118	444219.06	7612255.6	275.37	-60	225	100	102	2	0.38
BHR53	RC	114	444412.06	7612412.6	271.25	-60	225	34	36	2	0.11
BHR57	RC	124	443318.06	7612152.6	260.96	-60	15	104	106	2	0.12
BHR58	RC	124	443328.06	7612234.6	260.44	-60	15	40	42	2	2.21

								64	66	2	0.1
BHR59	RC	121	443187.06	7612401.6	259	-60	15	46	48	2	0.78
								92	94	2	0.32
BHR60	RC	118	443231.06	7612455.6	259.34	-60	15	48	50	2	0.17
BRH0101	RAB	50	445878.06	7611316.6	274.85	-70	205	10	12	2	0.56
								46	48	2	0.11
BRH0102	RAB	50	445887.06	7611349.6	270.12	-70	205	20	22	2	0.12
BRH0104	RAB	56	445935.06	7611416.6	265.49	-70	205	28	40	12	0.11
BRH0105	RAB	60	445940.06	7611449.6	264.26	-70	205	38	50	12	0.11
BRH0106	RAB	38	445956.06	7611482.6	263.62	-70	205	18	20	2	1.01
BRH0108	RAB	60	445987.06	7611549.6	262.42	-70	205	54	58	4	0.16
BRH0109	RAB	46	446002.06	7611582.6	260.87	-70	205	10	12	2	0.29
BRH0110	RAB	50	446018.06	7611615.6	259.52	-70	205	12	14	2	0.14
BRH0207	RAB	60	446238.06	7610826.6	266.45	-60	250	14	16	2	0.39
BRH0208	RAB	54	446321.06	7610854.6	266.9	-60	250	48	54	6	0.14
BRH0209	RAB	60	446404.06	7610882.6	265.58	-60	250	40	52	12	0.13
BRH0214	RAB	52	447375.06	7611208.6	257.83	-60	250	50	52	2	0.37
BRHB0301	RAB	60	445580.06	7611463.6	272.25	-60	203	20	24	4	0.11
								36	40	4	0.13
								48	52	4	0.19
BRHB0302	RAB	58	445592.06	7611490.6	270.21	-60	203	28	32	4	0.12
BRHB0310	RAB	60	445688.06	7611713.6	261.59	-60	203	12	16	4	0.19
BRHB0501	RAB	60	445692.06	7611386.6	277.83	-60	245	40	44	4	0.38
BRHB0502	RAB	60	445717.06	7611403.6	274	-60	245	12	16	4	0.1
BRHB0503	RAB	60	445742.06	7611420.6	271.32	-60	245	48	52	4	0.18
BRHB0509	RAB	60	445889.06	7611525.6	261.24	-60	245	28	32	4	0.26
CBH101	RAB	40	444978.06	7610536.6	267.6	-60	61	0	2	2	0.19
								10	25	15	0.22
CBH102	RAB	40	444961.06	7610523.6	268.55	-60	61	6	8	2	0.15
								30	38	8	0.12
CBH106	RAB	25	446374.06	7609254.6	258.68	-60	252	4	8	4	0.19
CBH107	RAB	30	446384.06	7609253.6	258.81	-60	252	17	18	1	0.12
CBH128	RAB	40	444439.49	7611177.66	250	-90	360	0	12	12	0.06
CBH129	RAB	50	444418.78	7611160.59	250	-90	360	24	26	2	0.14
CBH130	RAB	43	444532.12	7611253.22	250	-90	360	0	2	2	0.1
								12	22	10	0.08
CBH131	RAB	31	444555.88	7611272.72	250	-90	360	24	26	2	0.1
CBH132	RAB	25	446135.06	7610530.6	273.06	-60	252	22	24	2	0.44
CBH134	RAB	25	446165.06	7610537.6	269.83	-60	252	17	21	4	0.51
CBH135	RAB	25	446178.06	7610542.6	268.97	-60	252	6	8	2	0.38
CBH138	RAB	25	446219.06	7610552.6	269.4	-60	252	16	24	8	1.86
CBH142	RAB	25	445743.06	7610963.6	279.26	-60	252	0	2	2	0.29
CBH146	RAB	26	445802.06	7610984.6	274.03	-60	252	14	16	2	0.48
CBH177	RAB	32	444301.06	7610661.6	257.45	-60	53	0	2	2	0.25
								30	32	2	0.23
CBH192	RAB	40	445493	7609823	268	-60	78	31	32	1	0.29

CBH199	RAB	25	446478	7609110	257	-60	271	22	24	2	0.31
CBH211	RAB	25	445070.06	7609411.6	260.92	-60	74	0	2	2	0.1
CBH219	RAB	25	444950.06	7609391.6	263.63	-60	74	10	12	2	0.1
CBH222	RAB	25	444907.06	7609381.6	264.49	-60	74	4	6	2	0.1
CBH240	RAB	25	444309.11	7612392.75	260	-60	236	19	20	1	0.14
CBH253	RAB	25	444106.88	7612760.5	260	-60	229	2	8	6	0.46
CBH254	RAB	25	444120.4	7612769.89	260	-60	229	13	14	1	2.22
CBH71 *	RAB	36	446578.06	7609658.6	261.85	-90	0	0	2	2	0.1
								12	14	2	3.24
								31	34	3	0.54
CBH72	RAB	71	445197.06	7610373.6	270.49	-60	241	40	66	26	0.57
CBH73	RAB	50	445211.06	7610382.6	270.38	-60	241	22	34	12	2.46
								42	48	6	0.12
CBH74	RAB	50	445230.06	7610390.6	270.33	-60	241	21	29	8	1.13
								48	49	1	0.35
CBH75	RAB	50	445249.06	7610398.6	270.16	-60	241	24	26	2	0.11
								44	48	4	0.12
CBH76	RAB	50	445267.06	7610408.6	269.72	-60	241	37	50	13	1.05
CBH77	RAB	50	445189.06	7610366.6	270.6	-60	61	4	32	28	0.5
CBH78	RAB	50	445177.06	7610358.6	270.69	-60	61	6	8	2	0.17
								16	32	16	0.37
								38	40	2	0.16
								48	50	2	0.11
CBH79	RAB	50	445155.06	7610346.6	270.37	-60	61	19	22	3	0.15
								28	32	4	0.23
CBH80	RAB	60	446091	7610765	270	-90	360	10	12	2	0.35
								20	28	8	0.13
								34	59	25	0.49
CBH83	RAB	73	445268.06	7610419.6	268.91	-60	241	47	49	2	0.29
								56	64	8	0.22
CBH84	RAB	70	445281.8	7610428.64	270			30	32	2	0.16
CBH85	RAB	70	445216.14	7610343.24	270			16	20	4	0.27
CBH87	RAB	70	445241.85	7610361.92	270			2	26	24	0.26
								41	43	2	0.34
CBH88	RAB	30	445099.06	7610488.6	271.87			14	16	2	0.12
CBH92	RAB	30	445009.06	7610437.6	272.03			18	20	2	0.13
CBH94	RAB	25	445031.06	7610565.6	268.64			16	18	2	0.13
CBH97	RAB	30	445081.06	7610592.6	270.58			8	12	4	0.7
CBH99	RAB	25	445111.06	7610628.6	271.83			14	16	2	0.27
NBH01	DD	118	445175.06	7610366.6	270.38	-90	2	7.6	26	18.4	0.3
								44	56	12	0.13
								79	81	2	0.18
NBH02	DD	120	445166.06	7610539.6	266.8	-60	241	50.1	57	6.9	0.09
								84	87	3	0.09
								100	104	4	0.09
NBH03	DD	150	446609.06	7609656.6	260.4	-60	249	10	11	1	0.1

								53	54	1	0.32
								73	83.1	10.1	0.15
								109	110	1	0.1
								117	118	1	0.17
NBH04	DD	120	446479.06	7610046.6	266.3	-60	253	17	19	2	0.15
								29	43	14	0.38
								55	59	4	0.2
								69	87	18	0.4
								99	103	4	0.12
								117	119	2	0.12
NBH05	DD	150	446263.06	7610590.6	263.8	-50	252	24.3	31	6.7	0.14
								68	131.5	63.5	0.17
								146.4	150	3.6	0.43
NBH06	DD	81	444084.06	7612770.61	265.47	-90	2	2	18	16	0.22
NBH07	DD	107.7	444167.06	7612826.61	265.61	-50	232	32	33	1	0.45
NBH08	DD	189	448209.07	7608846.6	247.9	-50	222	37	38.5	1.5	0.57
								95.5	97.9	2.4	0.14
								152	153	1	0.1
NBH10	DD	130	448101.07	7608863.6	247.8	-50	57	27.5	33	5.5	0.18
NBH104	RAB	48	444869.06	7610932.6	265.78	-70	237	20	24	4	0.21
NBH11	DD	50	448126.07	7608935.6	247.8	-50	127	45	46	1	0.19
NBH12	DD	153	447167.06	7609354.6	250.1	-60	46	57	64	7	0.43
NBH2006	RAB	60	445481.06	7609824.6	268.38	-90	2	22	24	2	0.1
								34	38	4	0.16
								48	52	4	0.21
NBH3506	RAB	36	445754.06	7609678.6	273.49	-90	2	34	36	2	0.12
NBH3601	RAB	30	445942.06	7608801.6	271.79	-90	2	8	10	2	0.15
NBH3608	RAB	36	446299.06	7608764.6	263.01	-90	2	14	16	2	0.12
NBH3609	RAB	36	446337.06	7608761.6	263.09	-90	2	26	28	2	0.6
NBH3701	RAB	70	446561.06	7609704.6	268.76	-70	250	10	12	2	0.1
								32	34	2	0.1
								52	68	16	0.14
NBH3702	RAB	60	446549.06	7609689.6	265.73	-70	250	44	46	2	0.94
NBH3703	RAB	60	446540.06	7609662.6	260.83	-70	250	2	10	8	0.15
								18	20	2	0.19
								56	58	2	0.1
NBH3713	RAB	50	446411.06	7609409.6	260.45	-70	250	38	42	4	0.16
NBH3801	RAB	60	446562.06	7609616.6	258.12	-70	250	22	24	2	0.3
NBH3804	RAB	60	446536.06	7609570.6	260.3	-70	250	6	8	2	0.1
								18	20	2	0.16
NBH3901	RAB	62	446502.06	7609908.6	270.19	-70	258	16	20	4	0.18
								28	30	2	0.1
								42	44	2	0.58
NBH3902	RAB	64	446493.06	7609894.6	271.34	-70	258	20	28	8	0.29
NBH3903	RAB	60	446485.06	7609877.6	272.62	-70	258	2	6	4	0.2
NBH3904	RAB	60	446476.06	7609864.6	273.6	-70	258	18	20	2	0.12

								46	54	8	0.26
NBH3905	RAB	76	446472.06	7609856.6	274.08	-70	258	32	50	18	0.15
PPR1604	RAB	18	443410.62	7612245.05	260.43	-90	360	4	6	2	0.1
PPR1616	RAB	12	443625.61	7612448.05	264.34	-90	360	2	6	4	0.15
PPR1655	RAB	24	446030.61	7611273.06	272.89	-90	360	18	22	4	0.15
PPR1671	RAB	18	446312.62	7611595.05	261.4	-90	360	4	8	4	0.1
PPR1697	RAB	36	444269.62	7611364.06	257.53	-90	360	20	24	4	0.3
PPR1698	RAB	30	444249.62	7611347.05	256.66	-90	360	20	24	4	0.25
T3B03	RAB	25	445860	7610002	286.23	-60	246	16	18	2	0.1
T3B04	RAB	25	445866	7610011	286.17	-60	246	20	22	2	0.14
T3B05	RAB	25	445875	7610016	285.72	-60	246	12	24	12	0.11
T3B07	RAB	25	445897	7610019	260	-60	246	20	22	2	0.36
T3B12	RAB	25	445984	7610044	260	-60	246	8	18	10	0.08
T3B13	RAB	25	445993	7610048	260	-60	246	18	20	2	0.12
T3B28	RAB	31	446315	7610188	260	-60	246	0	8	8	0.07
								16	18	2	0.4
								2	4	2	0.12
T3B29	RAB	29	446324	7610192	260	-60	246	14	24	10	0.15
								2	14	24	10
T3B30	RAB	28	446333	7610196	260	-60	246	14	16	2	0.12
T3B32	RAB	28	446351	7610204	260	-60	246	10	28	18	0.57
T3B33	RAB	32	446360	7610208	260	-60	246	0	4	4	0.29
								18	20	2	0.2
								28	30	2	0.12
T3B34	RAB	28	446369	7610212	260	-60	246	4	22	18	0.14
T3B35	RAB	29	446378	7610216	260	-60	246	8	20	12	0.13
								26	28	2	0.2
T3B36	RAB	30	446387	7610220	260	-60	246	12	20	8	0.2
T3B37	RAB	28	446396	7610224	260	-60	246	7	9	2	0.4
								16	20	4	0.25
T3B38	RAB	32	446405	7610228	260	-60	246	22	24	2	0.16
YAC1903	AC	6	445939.06	7611961.6	261.04	-90	360	1	2	1	0.21
CAW08	RC	70	448513.46	7637873.19	295.95	-90	360	31	32	1	0.12
CAW10	RC	74	449169.46	7636906.18	282.82	-90	360	21	22	1	0.49
								33	34	1	0.1
								40	45	5	0.45
								66	71	5	0.08

APPENDIX III

Black Hills and Paterson Range East (Juri JV) Historical Drillhole Collar Information

Hole_ID	Hole Type	Max Depth	Grid_ID	East	North	RL	Dip	Azimuth	Tenement	COMPANY
ANK285	AC	75	MGA94_51	456236.509	7631361.17	311	-90	360	Paterson Range East	BHP
ATD9501	DD	267.6	MGA94_51	452059.064	7627405.627	318	-75	6	Paterson Range East	Newcrest
BH11H02	PC	12	MGA94_51	448245.62	7608663.06	269	-55	278	Black Hills	UNKNOWN
BH11H03	PC	15	MGA94_51	448236.61	7608659.06	270	-50	78	Black Hills	UNKNOWN
BH11H04	PC	20	MGA94_51	448225.61	7608656.06	270	-50	78	Black Hills	UNKNOWN
BH12H11	PC	45	MGA94_51	445258.62	7610381.05	272	-55	278	Black Hills	UNKNOWN
BH18H01	PC	49	MGA94_51	445286.61	7610340.05	274	-55	278	Black Hills	UNKNOWN
BHB0801	RAB	60	MGA94_51	443147.057	7612445.604	259	-60	136	Black Hills	Newcrest
BHB0802	RAB	64	MGA94_51	443172.057	7612425.604	259	-60	136	Black Hills	Newcrest
BHB0803	RAB	60	MGA94_51	443192.057	7612400.604	259	-60	136	Black Hills	Newcrest
BHB0804	RAB	60	MGA94_51	443212.057	7612385.604	259	-60	136	Black Hills	Newcrest
BHB0805	RAB	50	MGA94_51	443237.057	7612365.604	259	-60	136	Black Hills	Newcrest
BHB0806	RAB	60	MGA94_51	443252.057	7612350.604	259	-60	136	Black Hills	Newcrest
BHB0807	RAB	28	MGA94_51	443272.057	7612325.604	260	-60	136	Black Hills	Newcrest
BHB0808	RAB	62	MGA94_51	443282.057	7612315.604	260	-60	136	Black Hills	Newcrest
BHB0809	RAB	50	MGA94_51	443302.057	7612295.604	260	-60	136	Black Hills	Newcrest
BHB0810	RAB	40	MGA94_51	443322.057	7612280.604	260	-60	136	Black Hills	Newcrest
BHB0811	RAB	52	MGA94_51	443337.057	7612265.604	260	-60	136	Black Hills	Newcrest
BHB0812	RAB	43	MGA94_51	443357.057	7612250.604	261	-60	136	Black Hills	Newcrest
BHB0813	RAB	40	MGA94_51	443372.057	7612235.604	261	-60	136	Black Hills	Newcrest
BHB0814	RAB	54	MGA94_51	443387.057	7612220.604	261	-60	136	Black Hills	Newcrest
BHB0901	RAB	60	MGA94_51	444122.059	7609550.6	253	-60	42	Black Hills	Newcrest
BHB0902	RAB	72	MGA94_51	444242.059	7609575.6	256	-60	52	Black Hills	Newcrest
BHB0903	RAB	62	MGA94_51	444172.059	7609605.6	257	-60	52	Black Hills	Newcrest
BHB0904	RAB	72	MGA94_51	444202.059	7609635.601	259	-60	52	Black Hills	Newcrest
BHB0905	RAB	76	MGA94_51	444227.059	7609665.601	258	-60	52	Black Hills	Newcrest
BHB0906	RAB	72	MGA94_51	444252.059	7609690.601	257	-60	52	Black Hills	Newcrest
BHB0907	RAB	76	MGA94_51	444282.059	7609720.601	256	-60	52	Black Hills	Newcrest
BHB0908	RAB	60	MGA94_51	444307.059	7609750.601	256	-60	52	Black Hills	Newcrest
BHB0909	RAB	76	MGA94_51	444332.059	7609780.601	256	-60	222	Black Hills	Newcrest
BHB0910	RAB	75	MGA94_51	444357.059	7609805.601	256	-60	222	Black Hills	Newcrest
BHB1001	RAB	76	MGA94_51	444572.06	7609220.6	261	-60	226	Black Hills	Newcrest
BHB1002	RAB	76	MGA94_51	444612.06	7609265.6	259	-60	226	Black Hills	Newcrest
BHB1003	RAB	75	MGA94_51	444517.06	7609080.6	257	-60	52	Black Hills	Newcrest
BHB1004	RAB	56	MGA94_51	444537.06	7609030.6	255	-60	226	Black Hills	Newcrest
BHB1005	RAB	72	MGA94_51	444557.06	7609045.6	256	-60	226	Black Hills	Newcrest
BHB1006	RAB	78	MGA94_51	444587.06	7609070.6	257	-60	226	Black Hills	Newcrest
BHB1007	RAB	66	MGA94_51	444607.06	7609095.6	258	-60	226	Black Hills	Newcrest
BHB1008	RAB	75	MGA94_51	444637.06	7609120.6	259	-60	226	Black Hills	Newcrest
BHB1009	RAB	60	MGA94_51	444662.06	7609145.6	261	-60	226	Black Hills	Newcrest
BHB1010	RAB	75	MGA94_51	444687.06	7609165.6	263	-60	226	Black Hills	Newcrest
BHB1011	RAB	72	MGA94_51	444712.06	7609190.6	265	-60	226	Black Hills	Newcrest
BHB1012	RAB	69	MGA94_51	444732.06	7609215.6	263	-60	226	Black Hills	Newcrest

BHB1101	RAB	48	MGA94_51	443136.057	7612539.604	259	-60	316	Black Hills	Newcrest
BHB1102	RAB	44	MGA94_51	443154.057	7612521.604	259	-60	316	Black Hills	Newcrest
BHB1103	RAB	40	MGA94_51	443168.057	7612507.604	260	-60	316	Black Hills	Newcrest
BHB1104	RAB	44	MGA94_51	443179.057	7612496.604	260	-60	316	Black Hills	Newcrest
BHB1105	RAB	44	MGA94_51	443196.057	7612479.604	260	-60	316	Black Hills	Newcrest
BHB1106	RAB	44	MGA94_51	443210.057	7612465.604	259	-60	316	Black Hills	Newcrest
BHB1107	RAB	44	MGA94_51	443225.057	7612450.604	259	-60	316	Black Hills	Newcrest
BHB1201	RAB	42	MGA94_51	443405.057	7612524.604	260	-60	316	Black Hills	Newcrest
BHB1202	RAB	44	MGA94_51	443419.057	7612510.604	260	-60	316	Black Hills	Newcrest
BHB1203	RAB	44	MGA94_51	443433.057	7612496.604	260	-60	316	Black Hills	Newcrest
BHB1204	RAB	46	MGA94_51	443465.057	7612464.604	261	-60	316	Black Hills	Newcrest
BHB1205	RAB	44	MGA94_51	443483.057	7612446.604	262	-60	316	Black Hills	Newcrest
BHB1206	RAB	43	MGA94_51	443500.057	7612428.604	263	-60	316	Black Hills	Newcrest
BHB4301	RAB	50	MGA94_51	446646.062	7609526.601	259	-90	0	Black Hills	UNKNOWN
BHB4302	RAB	50	MGA94_51	446639.062	7609510.601	258	-90	0	Black Hills	UNKNOWN
BHB4303	RAB	50	MGA94_51	446633.062	7609496.601	257	-90	0	Black Hills	UNKNOWN
BHB4304	RAB	50	MGA94_51	446623.062	7609478.601	255	-90	0	Black Hills	UNKNOWN
BHB4305	RAB	50	MGA94_51	446617.062	7609470.601	255	-90	0	Black Hills	UNKNOWN
BHB4401	RAB	50	MGA94_51	446677.062	7609428.601	254	-90	0	Black Hills	UNKNOWN
BHB4402	RAB	50	MGA94_51	446671.062	7609411.601	254	-90	0	Black Hills	UNKNOWN
BHB4403	RAB	50	MGA94_51	446664.062	7609393.601	254	-90	0	Black Hills	UNKNOWN
BHB4404	RAB	50	MGA94_51	446651.062	7609373.601	254	-90	0	Black Hills	UNKNOWN
BHB4405	RAB	50	MGA94_51	446643.062	7609356.601	254	-90	0	Black Hills	UNKNOWN
BHB4705	RAB	54	MGA94_51	445059.06	7609828.601	270	0	0	Black Hills	UNKNOWN
BHB4706	RAB	60	MGA94_51	445082.06	7609849.601	273	0	0	Black Hills	UNKNOWN
BHB4801	RAB	58	MGA94_51	445196.06	7609548.601	264	0	0	Black Hills	UNKNOWN
BHB4802	RAB	52	MGA94_51	445223.06	7609576.601	263	0	0	Black Hills	UNKNOWN
BHB4803	RAB	58	MGA94_51	445251.06	7609600.601	264	0	0	Black Hills	UNKNOWN
BHB4804	RAB	60	MGA94_51	445262.06	7609607.601	264	0	0	Black Hills	UNKNOWN
BHB5001	RAB	58	MGA94_51	445955.062	7608522.599	258	0	0	Black Hills	UNKNOWN
BHB5002	RAB	60	MGA94_51	445967.062	7608545.599	258	0	0	Black Hills	UNKNOWN
BHB5003	RAB	59	MGA94_51	445989.062	7608580.6	258	0	0	Black Hills	UNKNOWN
BHB5004	RAB	60	MGA94_51	446005.062	7608608.6	258	0	0	Black Hills	UNKNOWN
BHB5005	RAB	44	MGA94_51	446021.062	7608634.6	259	0	0	Black Hills	UNKNOWN
BHB5101	RAB	57	MGA94_51	445929.062	7608181.599	250	0	0	Black Hills	UNKNOWN
BHB5102	RAB	60	MGA94_51	445965.062	7608202.599	251	0	0	Black Hills	UNKNOWN
BHB5103	RAB	60	MGA94_51	445989.062	7608209.599	252	0	0	Black Hills	UNKNOWN
BHB5201	RAB	54	MGA94_51	446763.063	7608922.6	255	0	0	Black Hills	UNKNOWN
BHB5202	RAB	50	MGA94_51	446745.063	7608915.6	255	0	0	Black Hills	UNKNOWN
BHB5203	RAB	60	MGA94_51	446747.063	7608904.6	256	0	0	Black Hills	UNKNOWN
BHB5204	RAB	48	MGA94_51	446721.063	7608882.6	256	0	0	Black Hills	UNKNOWN
BHB5301	RAB	60	MGA94_51	446008.856	7610544.871	260	0	0	Black Hills	UNKNOWN
BHB5501	RAB	15	MGA94_51	443772.058	7610931.319	260	0	0	Black Hills	UNKNOWN
BHB5502	RAB	16	MGA94_51	443781.915	7610943.135	260	0	0	Black Hills	UNKNOWN
BHB5503	RAB	16	MGA94_51	443795.996	7610959.833	260	0	0	Black Hills	UNKNOWN
BHB5504	RAB	20	MGA94_51	443801.63	7610966.103	260	0	0	Black Hills	UNKNOWN

BHB5505	RAB	30	MGA94_51	443814.31	7610979.312	260	0	0	Black Hills	UNKNOWN
BHB5506	RAB	24	MGA94_51	443824.162	7610992.538	260	0	0	Black Hills	UNKNOWN
BHB5507	RAB	42	MGA94_51	443834.021	7611003.663	260	0	0	Black Hills	UNKNOWN
BHC9401	DD	224.8	MGA94_51	445741.061	7609618.601	274	-60	247	Black Hills	Newcrest
BHC9402	DD	600	MGA94_51	445119.06	7610408.602	271	-75	297	Black Hills	Newcrest
BHC9403	DD	600	MGA94_51	445765.061	7609413.601	273	-75	7	Black Hills	Newcrest
BHC9404	DD	600	MGA94_51	445546.061	7609776.601	267	-75	232	Black Hills	Newcrest
BHC9405	DD	600.7	MGA94_51	444903.06	7610675.602	266	-80	232	Black Hills	Newcrest
BHC9406	DD	288.3	MGA94_51	445891.061	7608913.6	265	-80	232	Black Hills	Newcrest
BHC9407	DD	501.8	MGA94_51	445928.062	7608954.6	266	-80	247	Black Hills	Newcrest
BHR01	RC	103	MGA94_51	445074.06	7609748.601	260	-60	45	Black Hills	Newcrest
BHR02	RC	100	MGA94_51	444863.06	7609560.601	260	-60	45	Black Hills	Newcrest
BHR03	RC	124	MGA94_51	444643.06	7609399.6	260	-60	45	Black Hills	Newcrest
BHR04	RC	130	MGA94_51	444604.06	7609276.6	260	-60	45	Black Hills	Newcrest
BHR05	RC	106	MGA94_51	444492.059	7609163.6	260	-60	45	Black Hills	Newcrest
BHR06	RC	100	MGA94_51	444292.059	7609029.6	260	-60	45	Black Hills	Newcrest
BHR07	RC	118	MGA94_51	445433.061	7608336.599	260	-60	70	Black Hills	Newcrest
BHR08	RC	124	MGA94_51	445650.061	7608437.599	260	-60	70	Black Hills	Newcrest
BHR09	RC	118	MGA94_51	445917.062	7608559.599	260	-60	70	Black Hills	Newcrest
BHR10	RC	120	MGA94_51	446126.062	7608629.6	261	-60	250	Black Hills	Newcrest
BHR11	RC	120	MGA94_51	446355.062	7608662.6	270	-60	250	Black Hills	Newcrest
BHR12	RC	118	MGA94_51	446651.063	7608805.6	258	-60	250	Black Hills	Newcrest
BHR13	RC	124	MGA94_51	446843.063	7608865.6	255	-60	250	Black Hills	Newcrest
BHR14	RC	126	MGA94_51	447086.063	7608940.6	253	-60	250	Black Hills	Newcrest
BHR15	RC	100	MGA94_51	447220.064	7607864.599	247	-60	250	Black Hills	Newcrest
BHR16	RC	126	MGA94_51	446977.063	7607819.599	248	-60	250	Black Hills	Newcrest
BHR17	RC	114	MGA94_51	446718.063	7607747.599	247	-60	250	Black Hills	Newcrest
BHR25	RC	120	MGA94_51	445854.061	7610725.602	276	-60	250	Black Hills	Newcrest
BHR26	RC	124	MGA94_51	446093.061	7610784.603	270	-60	250	Black Hills	Newcrest
BHR27	RC	115	MGA94_51	446334.062	7610898.603	267	-60	250	Black Hills	Newcrest
BHR28	RC	124	MGA94_51	446586.062	7610940.603	262	-60	250	Black Hills	Newcrest
BHR29	RC	118	MGA94_51	446849.062	7611040.603	269	-60	250	Black Hills	Newcrest
BHR30	RC	130	MGA94_51	447031.062	7611103.603	261	-60	250	Black Hills	Newcrest
BHR31	RC	124	MGA94_51	445562.06	7612158.604	260	-60	225	Black Hills	Newcrest
BHR32	RC	121	MGA94_51	445433.06	7612013.604	261	-60	225	Black Hills	Newcrest
BHR33	RC	98	MGA94_51	445205.06	7611844.604	261	-60	225	Black Hills	Newcrest
BHR34	RC	130	MGA94_51	445061.06	7611641.604	265	-60	225	Black Hills	Newcrest
BHR35	RC	58	MGA94_51	444948.059	7611540.603	269	-60	225	Black Hills	Newcrest
BHR36	RC	106	MGA94_51	444948.059	7611540.603	269	-60	225	Black Hills	Newcrest
BHR37	RC	124	MGA94_51	444745.059	7611247.603	262	-60	225	Black Hills	Newcrest
BHR38	RC	118	MGA94_51	444546.059	7611122.603	259	-60	45	Black Hills	Newcrest
BHR39	RC	136	MGA94_51	444382.059	7610947.602	261	-60	45	Black Hills	Newcrest
BHR40	RC	82	MGA94_51	444197.059	7610763.602	254	-60	45	Black Hills	Newcrest
BHR40A	RC	10	MGA94_51	444172.059	7610713.602	254	-60	45	Black Hills	Newcrest
BHR41	RC	24	MGA94_51	444172.059	7610713.602	254	-60	45	Black Hills	Newcrest
BHR42	RC	119	MGA94_51	444006.058	7610540.602	255	-60	45	Black Hills	Newcrest

BHR43	RC	120	MGA94_51	443862.058	7610436.602	257	-60	45	Black Hills	Newcrest
BHR44	RC	124	MGA94_51	443674.058	7610249.601	252	-60	45	Black Hills	Newcrest
BHR45	RC	34	MGA94_51	443074.057	7611191.602	257	-60	45	Black Hills	Newcrest
BHR45A	RC	22	MGA94_51	443073.494	7611192.15	260	-60	45	Black Hills	Newcrest
BHR46	RC	118	MGA94_51	443239.057	7611355.603	253	-60	45	Black Hills	Newcrest
BHR47	RC	90	MGA94_51	443405.057	7611565.603	253	-60	45	Black Hills	Newcrest
BHR48	RC	148	MGA94_51	443520.057	7611635.603	254	-60	45	Black Hills	Newcrest
BHR49	RC	118	MGA94_51	443676.058	7611807.603	267	-60	45	Black Hills	Newcrest
BHR50	RC	118	MGA94_51	443815.058	7611949.604	264	-60	45	Black Hills	Newcrest
BHR51	RC	118	MGA94_51	443967.058	7612135.604	270	-60	225	Black Hills	Newcrest
BHR52	RC	118	MGA94_51	444219.058	7612255.604	275	-60	225	Black Hills	Newcrest
BHR53	RC	114	MGA94_51	444412.058	7612412.604	271	-60	225	Black Hills	Newcrest
BHR54	RC	118	MGA94_51	444618.059	7612569.605	263	-60	225	Black Hills	Newcrest
BHR55	RC	105	MGA94_51	444757.059	7612740.605	263	-60	225	Black Hills	Newcrest
BHR56	RC	120	MGA94_51	445003.059	7612823.605	258	-60	225	Black Hills	Newcrest
BHR57	RC	124	MGA94_51	443318.057	7612152.604	261	-60	15	Black Hills	Newcrest
BHR58	RC	124	MGA94_51	443328.057	7612234.604	260	-60	15	Black Hills	Newcrest
BHR59	RC	121	MGA94_51	443187.057	7612401.604	259	-60	15	Black Hills	Newcrest
BHR60	RC	118	MGA94_51	443231.057	7612455.604	259	-60	15	Black Hills	Newcrest
BHR61	RC	80	MGA94_51	444967.06	7610505.602	269	-60	315	Black Hills	Newcrest
BRH0101	RAB	50	MGA94_51	445878.061	7611316.603	275	-70	205	Black Hills	UNKNOWN
BRH0102	RAB	50	MGA94_51	445887.061	7611349.603	270	-70	205	Black Hills	UNKNOWN
BRH0103	RAB	60	MGA94_51	445921.061	7611383.603	267	-70	205	Black Hills	UNKNOWN
BRH0104	RAB	56	MGA94_51	445935.061	7611416.603	265	-70	205	Black Hills	UNKNOWN
BRH0105	RAB	60	MGA94_51	445940.061	7611449.603	264	-70	205	Black Hills	UNKNOWN
BRH0106	RAB	38	MGA94_51	445956.061	7611482.604	264	-70	205	Black Hills	UNKNOWN
BRH0107	RAB	60	MGA94_51	445971.061	7611516.604	263	-70	205	Black Hills	UNKNOWN
BRH0108	RAB	60	MGA94_51	445987.061	7611549.604	262	-70	205	Black Hills	UNKNOWN
BRH0109	RAB	46	MGA94_51	446002.061	7611582.604	261	-70	205	Black Hills	UNKNOWN
BRH0110	RAB	50	MGA94_51	446018.061	7611615.604	260	-70	205	Black Hills	UNKNOWN
BRH0111	RAB	36	MGA94_51	446033.061	7611649.604	260	-90	360	Black Hills	UNKNOWN
BRH0112	RAB	32	MGA94_51	446049.061	7611682.604	261	-90	360	Black Hills	UNKNOWN
BRH0113	RAB	30	MGA94_51	446064.061	7611715.604	261	-90	360	Black Hills	UNKNOWN
BRH0114	RAB	36	MGA94_51	446080.061	7611748.604	261	-90	360	Black Hills	UNKNOWN
BRH0115	RAB	33	MGA94_51	446095.061	7611782.604	262	-90	360	Black Hills	UNKNOWN
BRH0206	RAB	60	MGA94_51	446155.061	7610798.603	269	-60	0	Black Hills	UNKNOWN
BRH0207	RAB	60	MGA94_51	446238.061	7610826.603	266	-60	0	Black Hills	UNKNOWN
BRH0208	RAB	54	MGA94_51	446321.062	7610854.603	267	-60	0	Black Hills	UNKNOWN
BRH0209	RAB	60	MGA94_51	446404.062	7610882.603	266	-60	0	Black Hills	UNKNOWN
BRH0210	RAB	54	MGA94_51	446487.062	7610910.603	264	-60	0	Black Hills	UNKNOWN
BRH0211	RAB	50	MGA94_51	446877.062	7611041.603	271	-60	0	Black Hills	UNKNOWN
BRH0212	RAB	46	MGA94_51	447043.062	7611097.603	261	-60	0	Black Hills	UNKNOWN
BRH0213	RAB	50	MGA94_51	447209.063	7611153.603	264	-60	0	Black Hills	UNKNOWN
BRH0214	RAB	52	MGA94_51	447375.063	7611208.604	258	-60	0	Black Hills	UNKNOWN
BRH0215	RAB	32	MGA94_51	447541.063	7611264.604	262	-60	0	Black Hills	UNKNOWN
BRH0216	RAB	50	MGA94_51	447707.063	7611320.604	258	-60	0	Black Hills	UNKNOWN

BRHB0301	RAB	60	MGA94_51	445580.06	7611463.603	272	-60	203	Black Hills	Newcrest
BRHB0302	RAB	58	MGA94_51	445592.06	7611490.603	270	-60	203	Black Hills	Newcrest
BRHB0303	RAB	56	MGA94_51	445603.06	7611518.603	268	-60	203	Black Hills	Newcrest
BRHB0304	RAB	60	MGA94_51	445614.06	7611546.604	267	-60	203	Black Hills	Newcrest
BRHB0305	RAB	60	MGA94_51	445625.06	7611573.604	267	-60	203	Black Hills	Newcrest
BRHB0306	RAB	60	MGA94_51	445637.06	7611602.604	266	-60	203	Black Hills	Newcrest
BRHB0307	RAB	60	MGA94_51	445648.06	7611629.604	265	-60	203	Black Hills	Newcrest
BRHB0308	RAB	60	MGA94_51	445659.06	7611658.604	264	-60	203	Black Hills	Newcrest
BRHB0309	RAB	59	MGA94_51	445671.06	7611685.604	263	-60	203	Black Hills	Newcrest
BRHB0310	RAB	60	MGA94_51	445688.06	7611713.604	262	-60	203	Black Hills	Newcrest
BRHB0501	RAB	60	MGA94_51	445692.06	7611386.603	278	-60	245	Black Hills	Newcrest
BRHB0502	RAB	60	MGA94_51	445717.061	7611403.603	274	-60	245	Black Hills	Newcrest
BRHB0503	RAB	60	MGA94_51	445742.061	7611420.603	271	-60	245	Black Hills	Newcrest
BRHB0504	RAB	60	MGA94_51	445766.061	7611438.603	269	-60	245	Black Hills	Newcrest
BRHB0505	RAB	60	MGA94_51	445791.061	7611455.603	269	-60	245	Black Hills	Newcrest
BRHB0506	RAB	60	MGA94_51	445816.061	7611473.603	268	-60	245	Black Hills	Newcrest
BRHB0507	RAB	60	MGA94_51	445840.061	7611490.604	266	-60	245	Black Hills	Newcrest
BRHB0508	RAB	60	MGA94_51	445865.061	7611508.604	264	-60	245	Black Hills	Newcrest
BRHB0509	RAB	60	MGA94_51	445889.061	7611525.604	261	-60	245	Black Hills	Newcrest
BRHB0510	RAB	60	MGA94_51	445914.061	7611543.604	260	-60	245	Black Hills	Newcrest
CAW07	RC	70	MGA94_51	448303.46	7637899.19	300	-90	360	Paterson Range East	UNKNOWN
CAW08	RC	70	MGA94_51	448513.46	7637873.19	296	-90	360	Paterson Range East	UNKNOWN
CAW09	RC	70	MGA94_51	448702.46	7637842.19	301	-90	360	Paterson Range East	UNKNOWN
CAW10	RC	74	MGA94_51	449169.46	7636906.18	283	-90	360	Paterson Range East	UNKNOWN
CAW11	RC	75	MGA94_51	449699.47	7636846.18	284	-90	360	Paterson Range East	UNKNOWN
CAW12	RC	80	MGA94_51	450186.47	7636795.18	285	-90	360	Paterson Range East	UNKNOWN
CAW13	RC	83	MGA94_51	450730.46	7636738.19	290	-90	360	Paterson Range East	UNKNOWN
CAW16	RC	50	MGA94_51	451640.46	7633350.18	296	-90	360	Paterson Range East	UNKNOWN
CBH100	RAB	25	MGA94_51	444997.06	7610545.602	267	-60	0	Black Hills	UNKNOWN
CBH101	RAB	40	MGA94_51	444978.06	7610536.602	268	-60	0	Black Hills	UNKNOWN
CBH102	RAB	40	MGA94_51	444961.06	7610523.602	269	-60	0	Black Hills	UNKNOWN
CBH103	RAB	25	MGA94_51	444942.06	7610517.602	269	-60	0	Black Hills	UNKNOWN
CBH104	RAB	25	MGA94_51	446335.062	7609244.601	261	-60	0	Black Hills	UNKNOWN
CBH105	RAB	25	MGA94_51	446352.062	7609247.601	259	-60	0	Black Hills	UNKNOWN
CBH106	RAB	25	MGA94_51	446374.062	7609254.601	259	-60	0	Black Hills	UNKNOWN
CBH107	RAB	30	MGA94_51	446384.062	7609253.601	259	-60	252	Black Hills	UNKNOWN
CBH109	RAB	25	MGA94_51	446733.063	7609347.601	255	-60	252	Black Hills	UNKNOWN
CBH110	RAB	25	MGA94_51	445234.06	7609444.601	266	-60	77	Black Hills	UNKNOWN
CBH111	RAB	25	MGA94_51	445216.06	7609440.601	266	-60	77	Black Hills	UNKNOWN
CBH112	RAB	25	MGA94_51	445200.06	7609442.601	266	-60	77	Black Hills	UNKNOWN
CBH113	RAB	25	MGA94_51	445187.06	7609437.601	265	-60	77	Black Hills	UNKNOWN
CBH114	RAB	25	MGA94_51	445177.06	7609433.6	265	-60	77	Black Hills	UNKNOWN
CBH115	RAB	25	MGA94_51	445161.06	7609432.6	264	-60	77	Black Hills	UNKNOWN
CBH116	RAB	25	MGA94_51	445142.06	7609428.6	263	-60	77	Black Hills	UNKNOWN

CBH117	RAB	25	MGA94_51	445124.06	7609422.6	262	-60	77	Black Hills	UNKNOWN
CBH118	RAB	25	MGA94_51	445111.06	7609420.6	261	-60	77	Black Hills	UNKNOWN
CBH119	RAB	25	MGA94_51	444847.06	7609371.6	260	-60	77	Black Hills	UNKNOWN
CBH120	RAB	25	MGA94_51	444829.06	7609365.6	258	-60	77	Black Hills	UNKNOWN
CBH121	RAB	25	MGA94_51	444811.06	7609366.6	258	-60	77	Black Hills	UNKNOWN
CBH122	RAB	25	MGA94_51	444792.06	7609358.6	258	-60	77	Black Hills	UNKNOWN
CBH123	RAB	25	MGA94_51	444772.06	7609356.6	258	-60	77	Black Hills	UNKNOWN
CBH124	RAB	29	MGA94_51	444625.96	7611328.94	250	-90	360	Black Hills	Battle Mountain (Australia)
CBH125	RAB	50	MGA94_51	444509.57	7611234.94	250	-90	360	Black Hills	Battle Mountain (Australia)
CBH126	RAB	50	MGA94_51	444485.2	7611214.83	250	-90	360	Black Hills	Battle Mountain (Australia)
CBH127	RAB	46	MGA94_51	444461.44	7611195.93	250	-90	360	Black Hills	Battle Mountain (Australia)
CBH128	RAB	40	MGA94_51	444439.49	7611177.66	250	-90	360	Black Hills	Battle Mountain (Australia)
CBH129	RAB	50	MGA94_51	444418.78	7611160.59	250	-90	360	Black Hills	Battle Mountain (Australia)
CBH130	RAB	43	MGA94_51	444532.12	7611253.22	250	-90	360	Black Hills	Battle Mountain (Australia)
CBH131	RAB	31	MGA94_51	444555.88	7611272.72	250	-90	360	Black Hills	Battle Mountain (Australia)
CBH132	RAB	25	MGA94_51	446135.061	7610530.602	273	-60	252	Black Hills	Maletur Exploration
CBH133	RAB	25	MGA94_51	446151.061	7610535.602	271	-60	252	Black Hills	Maletur Exploration
CBH134	RAB	25	MGA94_51	446165.061	7610537.602	270	-60	252	Black Hills	Maletur Exploration
CBH135	RAB	25	MGA94_51	446178.061	7610542.602	269	-60	252	Black Hills	Maletur Exploration
CBH136	RAB	25	MGA94_51	446195.061	7610545.602	269	-60	252	Black Hills	Maletur Exploration
CBH137	RAB	25	MGA94_51	446204.061	7610550.602	269	-60	252	Black Hills	Maletur Exploration
CBH138	RAB	25	MGA94_51	446219.061	7610552.602	269	-60	252	Black Hills	Maletur Exploration
CBH139	RAB	25	MGA94_51	446228.061	7610559.602	269	-60	252	Black Hills	Maletur Exploration
CBH140	RAB	25	MGA94_51	445720.061	7610951.603	281	-60	252	Black Hills	Maletur Exploration
CBH141	RAB	25	MGA94_51	445732.061	7610958.603	280	-60	252	Black Hills	Maletur Exploration
CBH142	RAB	25	MGA94_51	445743.061	7610963.603	279	-60	252	Black Hills	Maletur Exploration
CBH143	RAB	25	MGA94_51	445759.061	7610968.603	278	-60	252	Black Hills	Maletur Exploration
CBH144	RAB	25	MGA94_51	445773.061	7610970.603	277	-60	252	Black Hills	Maletur Exploration
CBH145	RAB	25	MGA94_51	445788.061	7610977.603	275	-60	252	Black Hills	Maletur Exploration
CBH146	RAB	26	MGA94_51	445802.061	7610984.603	274	-60	252	Black Hills	Maletur Exploration
CBH147	RAB	26	MGA94_51	445815.061	7610988.603	273	-60	252	Black Hills	Maletur Exploration
CBH148	RAB	26	MGA94_51	445829.061	7610993.603	272	-60	252	Black Hills	Maletur Exploration
CBH149	RAB	26	MGA94_51	445845.061	7610997.603	272	-60	252	Black Hills	Maletur Exploration
CBH150	RAB	26	MGA94_51	445860.061	7611004.603	271	-60	252	Black Hills	Maletur Exploration
CBH151	RAB	26	MGA94_51	445872.061	7611014.603	271	-60	252	Black Hills	Maletur Exploration

CBH152	RAB	26	MGA94_51	445885.061	7611017.603	271	-60	252	Black Hills	Maletur Exploration
CBH153	RAB	28	MGA94_51	445901.061	7611022.603	270	-60	252	Black Hills	Maletur Exploration
CBH154	RAB	8	MGA94_51	445916.061	7611025.603	271	-60	252	Black Hills	Maletur Exploration
CBH155	RAB	34	MGA94_51	445923.061	7611030.603	271	-60	252	Black Hills	Maletur Exploration
CBH156	RAB	20	MGA94_51	445929.061	7611034.603	272	-60	252	Black Hills	Maletur Exploration
CBH157	RAB	30	MGA94_51	445936.061	7611038.603	272	-60	252	Black Hills	Maletur Exploration
CBH158	RAB	30	MGA94_51	445951.061	7611042.603	273	-60	252	Black Hills	Maletur Exploration
CBH159	RAB	32	MGA94_51	446171.062	7610142.602	276	-60	244	Black Hills	Maletur Exploration
CBH160	RAB	32	MGA94_51	446191.062	7610150.602	276	-60	244	Black Hills	Maletur Exploration
CBH161	RAB	32	MGA94_51	446206.062	7610155.602	275	-60	244	Black Hills	Maletur Exploration
CBH162	RAB	32	MGA94_51	446226.062	7610162.602	275	-60	244	Black Hills	Maletur Exploration
CBH163	RAB	30	MGA94_51	446244.062	7610169.602	274	-60	244	Black Hills	Maletur Exploration
CBH164	RAB	30	MGA94_51	446265.062	7610178.602	274	-60	244	Black Hills	Maletur Exploration
CBH165	RAB	30	MGA94_51	446285.062	7610190.602	273	-60	244	Black Hills	Maletur Exploration
CBH166	RAB	30	MGA94_51	446303.062	7610199.602	273	-60	244	Black Hills	Maletur Exploration
CBH167	RAB	30	MGA94_51	446319.062	7610205.602	272	-60	244	Black Hills	Maletur Exploration
CBH168	RAB	25	MGA94_51	444407.059	7610753.602	262	-60	53	Black Hills	Maletur Exploration
CBH169	RAB	23	MGA94_51	444394.059	7610743.602	261	-60	53	Black Hills	Maletur Exploration
CBH170	RAB	28	MGA94_51	444383.059	7610734.602	260	-60	53	Black Hills	Maletur Exploration
CBH171	RAB	30	MGA94_51	444371.059	7610723.602	259	-60	53	Black Hills	Maletur Exploration
CBH172	RAB	34	MGA94_51	444361.059	7610713.602	258	-60	53	Black Hills	Maletur Exploration
CBH173	RAB	40	MGA94_51	444348.059	7610704.602	258	-60	53	Black Hills	Maletur Exploration
CBH174	RAB	44	MGA94_51	444337.059	7610693.602	257	-60	53	Black Hills	Maletur Exploration
CBH175	RAB	36	MGA94_51	444327.059	7610683.602	257	-60	53	Black Hills	Maletur Exploration
CBH176	RAB	35	MGA94_51	444314.059	7610671.602	257	-60	53	Black Hills	Maletur Exploration
CBH177	RAB	32	MGA94_51	444301.059	7610661.602	257	-60	53	Black Hills	Maletur Exploration
CBH178	RAB	28	MGA94_51	444288.059	7610652.602	258	-60	53	Black Hills	Maletur Exploration
CBH179	NR	26	MGA94_51	444278	7610643	258	0	0	Black Hills	Maletur Exploration
CBH180	RAB	27	MGA94_51	444268.059	7610634.602	258	-60	53	Black Hills	Maletur Exploration
CBH181	RAB	25	MGA94_51	444256.059	7610624.602	258	-60	53	Black Hills	Maletur Exploration
CBH182	RAB	25	MGA94_51	444245.059	7610614.602	258	-60	53	Black Hills	Maletur Exploration
CBH183	RAB	25	MGA94_51	444229.059	7610604.602	258	-60	53	Black Hills	Maletur Exploration
CBH184	RAB	25	MGA94_51	444222.059	7610597.602	258	-60	53	Black Hills	Maletur Exploration
CBH185	RAB	25	MGA94_51	444211.059	7610587.602	258	-60	53	Black Hills	Maletur Exploration
CBH186	RAB	27	MGA94_51	444197.059	7610577.602	258	-60	53	Black Hills	Maletur Exploration
CBH187	RAB	25	MGA94_51	444185.059	7610567.602	258	-60	53	Black Hills	Maletur Exploration
CBH188	RAB	31	MGA94_51	444174.059	7610558.602	258	-60	53	Black Hills	Maletur Exploration
CBH189	RAB	28	MGA94_51	444162.059	7610547.602	258	-60	53	Black Hills	Maletur Exploration

CBH190	RAB	28	MGA94_51	444150.059	7610537.602	258	-60	53	Black Hills	Maletur Exploration
CBH191	RAB	40	MGA94_51	445515	7609832	268	-60	78	Black Hills	Maletur Exploration
CBH192	RAB	40	MGA94_51	445493	7609823	268	-60	78	Black Hills	Maletur Exploration
CBH193	RAB	25	MGA94_51	446393	7609120	257	-60	271	Black Hills	Maletur Exploration
CBH194	RAB	25	MGA94_51	446405	7609118	257	-60	271	Black Hills	Maletur Exploration
CBH195	RAB	25	MGA94_51	446421	7609116	257	-60	271	Black Hills	Maletur Exploration
CBH196	RAB	25	MGA94_51	446435	7609115	257	-60	271	Black Hills	Maletur Exploration
CBH197	RAB	25	MGA94_51	446448	7609113	257	-60	271	Black Hills	Maletur Exploration
CBH198	RAB	25	MGA94_51	446463	7609111	257	-60	271	Black Hills	Maletur Exploration
CBH199	RAB	25	MGA94_51	446478	7609110	257	-60	271	Black Hills	Maletur Exploration
CBH200	RAB	25	MGA94_51	446492	7609109	257	-60	271	Black Hills	Maletur Exploration
CBH201	RAB	25	MGA94_51	446508	7609107	257	-60	271	Black Hills	Maletur Exploration
CBH202	RAB	25	MGA94_51	446523	7609106	257	-60	271	Black Hills	Maletur Exploration
CBH203	RAB	25	MGA94_51	446534.062	7609099.6	254	-60	271	Black Hills	Maletur Exploration
CBH204	RAB	25	MGA94_51	446559.062	7609101.6	255	-60	271	Black Hills	Maletur Exploration
CBH205	RAB	25	MGA94_51	446572.062	7609100.6	255	-60	271	Black Hills	Maletur Exploration
CBH206	RAB	25	MGA94_51	446589.062	7609097.6	255	-60	271	Black Hills	Maletur Exploration
CBH207	RAB	25	MGA94_51	446605.062	7609093.6	256	-60	271	Black Hills	Maletur Exploration
CBH208	RAB	25	MGA94_51	446622.062	7609093.6	256	-60	271	Black Hills	Maletur Exploration
CBH209	RAB	25	MGA94_51	445092.06	7609415.6	261	-60	74	Black Hills	Maletur Exploration
CBH210	RAB	25	MGA94_51	445082.06	7609415.6	261	-60	74	Black Hills	Maletur Exploration
CBH211	RAB	25	MGA94_51	445070.06	7609411.6	261	-60	74	Black Hills	Maletur Exploration
CBH212	RAB	25	MGA94_51	445056.06	7609409.6	261	-60	74	Black Hills	Maletur Exploration
CBH213	RAB	25	MGA94_51	445040.06	7609407.6	261	-60	74	Black Hills	Maletur Exploration
CBH214	RAB	25	MGA94_51	445026.06	7609403.6	261	-60	74	Black Hills	Maletur Exploration
CBH215	RAB	25	MGA94_51	445009.06	7609400.6	262	-60	74	Black Hills	Maletur Exploration
CBH216	RAB	25	MGA94_51	444997.06	7609398.6	262	-60	74	Black Hills	Maletur Exploration
CBH217	RAB	25	MGA94_51	444981.06	7609396.6	263	-60	74	Black Hills	Maletur Exploration
CBH218	RAB	25	MGA94_51	444967.06	7609392.6	263	-60	74	Black Hills	Maletur Exploration
CBH219	RAB	25	MGA94_51	444950.06	7609391.6	264	-60	74	Black Hills	Maletur Exploration
CBH220	RAB	25	MGA94_51	444937.06	7609388.6	264	-60	74	Black Hills	Maletur Exploration
CBH221	RAB	25	MGA94_51	444922.06	7609383.6	265	-60	74	Black Hills	Maletur Exploration
CBH222	RAB	25	MGA94_51	444907.06	7609381.6	264	-60	74	Black Hills	Maletur Exploration
CBH223	RAB	25	MGA94_51	444889.06	7609376.6	263	-60	74	Black Hills	Maletur Exploration
CBH224	RAB	25	MGA94_51	444877.06	7609374.6	262	-60	74	Black Hills	Maletur Exploration
CBH225	RAB	25	MGA94_51	444857.06	7609372.6	261	-60	74	Black Hills	Maletur Exploration
CBH226	RAB	31	MGA94_51	446373.062	7607998.599	250	-60	267	Black Hills	Maletur Exploration
CBH227	RAB	28	MGA94_51	446550.063	7608000.599	253	-60	267	Black Hills	Maletur Exploration

CBH228	RAB	28	MGA94_51	446739.23	7608000.26	260	-60	267	Black Hills	Maletur Exploration
CBH229	RAB	25	MGA94_51	445772.45	7608139.64	260	-60	60	Black Hills	Maletur Exploration
CBH230	RAB	32	MGA94_51	445756.061	7608133.599	250	-60	60	Black Hills	Maletur Exploration
CBH231	RAB	36	MGA94_51	445742.061	7608127.599	250	-60	60	Black Hills	Maletur Exploration
CBH232	RAB	14	MGA94_51	445725.061	7608121.599	250	-60	60	Black Hills	Maletur Exploration
CBH233	RAB	40	MGA94_51	445628.061	7608096.599	248	-60	60	Black Hills	Battle Mountain (Australia)
CBH234	RAB	24	MGA94_51	444837.01	7611507.76	260	-60	60	Black Hills	Battle Mountain (Australia)
CBH235	RAB	25	MGA94_51	444258.88	7612334	260	-60	236	Black Hills	Battle Mountain (Australia)
CBH236	RAB	25	MGA94_51	444268.87	7612346.05	260	-60	236	Black Hills	Battle Mountain (Australia)
CBH237	RAB	25	MGA94_51	444280.33	7612358.68	260	-60	236	Black Hills	Battle Mountain (Australia)
CBH238	RAB	27	MGA94_51	444290.02	7612370.73	260	-60	236	Black Hills	Battle Mountain (Australia)
CBH239	RAB	25	MGA94_51	444299.42	7612382.47	260	-60	236	Black Hills	Battle Mountain (Australia)
CBH240	RAB	25	MGA94_51	444309.11	7612392.75	260	-60	236	Black Hills	Battle Mountain (Australia)
CBH241	RAB	25	MGA94_51	444320.57	7612406.56	260	-60	236	Black Hills	Battle Mountain (Australia)
CBH242	RAB	25	MGA94_51	444329.38	7612417.43	260	-60	236	Black Hills	Battle Mountain (Australia)
CBH243	RAB	23	MGA94_51	443968.45	7612670.4	260	-60	229	Black Hills	Battle Mountain (Australia)
CBH244	RAB	25	MGA94_51	443982.3	7612679.35	260	-60	229	Black Hills	Battle Mountain (Australia)
CBH245	RAB	25	MGA94_51	443996.16	7612688.3	260	-60	229	Black Hills	Battle Mountain (Australia)
CBH246	RAB	11	MGA94_51	444010.01	7612697.25	260	-60	229	Black Hills	Battle Mountain (Australia)
CBH247	RAB	25	MGA94_51	444023.86	7612706.2	260	-60	229	Black Hills	Battle Mountain (Australia)
CBH248	RAB	25	MGA94_51	444037.71	7612715.14	260	-60	229	Black Hills	Battle Mountain (Australia)
CBH249	RAB	25	MGA94_51	444051.57	7612724.09	260	-60	229	Black Hills	Battle Mountain (Australia)
CBH250	RAB	25	MGA94_51	444065.42	7612733.04	260	-60	229	Black Hills	Battle Mountain (Australia)
CBH251	RAB	24	MGA94_51	444079.27	7612741.99	260	-60	229	Black Hills	Battle Mountain (Australia)
CBH252	RAB	25	MGA94_51	444092.19	7612751.1	260	-60	229	Black Hills	Battle Mountain (Australia)
CBH253	RAB	25	MGA94_51	444106.88	7612760.5	260	-60	229	Black Hills	Battle Mountain (Australia)
CBH254	RAB	25	MGA94_51	444120.4	7612769.89	260	-60	229	Black Hills	Battle Mountain (Australia)

CBH255	RAB	25	MGA94_51	444134.25	7612778.84	260	-60	229	Black Hills	Battle Mountain (Australia)
CBH256	RAB	25	MGA94_51	444148.1	7612787.79	260	-60	229	Black Hills	Battle Mountain (Australia)
CBH257	RAB	25	MGA94_51	444161.95	7612796.74	260	-60	229	Black Hills	Battle Mountain (Australia)
CBH258	RAB	25	MGA94_51	444633.91	7611752.23	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH259	RAB	8	MGA94_51	444646.05	7611761.01	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH260	RAB	47	MGA94_51	444658.2	7611769.79	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH261	RAB	72	MGA94_51	444698.7	7611799.04	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH262	RAB	54	MGA94_51	444731.1	7611822.45	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH263	RAB	40	MGA94_51	444747.3	7611834.14	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH264	RAB	35	MGA94_51	444763.51	7611845.84	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH265	RAB	30	MGA94_51	444779.96	7611858.17	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH266	RAB	30	MGA94_51	444794.06	7611868.16	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH267	RAB	30	MGA94_51	444811.09	7611881.67	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH268	RAB	30	MGA94_51	444826.26	7611893.89	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH269	RAB	35	MGA94_51	444841.44	7611906.11	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH270	RAB	38	MGA94_51	444856.61	7611918.33	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH271	RAB	35	MGA94_51	444868.61	7611927.32	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH272	RAB	29	MGA94_51	444880.6	7611936.3	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH273	RAB	38	MGA94_51	444892.6	7611945.29	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH274	RAB	38	MGA94_51	444904.6	7611954.28	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH275	RAB	29	MGA94_51	444916.6	7611963.27	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH276	RAB	25	MGA94_51	444484.9	7612213.59	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH277	RAB	25	MGA94_51	444497.24	7612222.69	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH278	RAB	25	MGA94_51	444509.87	7612231.2	260	-60	232	Black Hills	Battle Mountain (Australia)
CBH279	RAB	25	MGA94_51	444522.21	7612239.72	260	-60	232	Black Hills	Battle Mountain (Australia)

CBH280	RAB	25	MGA94_51	444535.72	7612248.83	260	-60	232	Black Hills	Battle Mountain (Australia)	
CBH281	RAB	25	MGA94_51	444547.76	7612257.06	260	-60	232	Black Hills	Battle Mountain (Australia)	
CBH282	RAB	25	MGA94_51	444559.51	7612264.7	260	-60	232	Black Hills	Battle Mountain (Australia)	
CBH283	RAB	25	MGA94_51	444571.55	7612272.91	260	-60	232	Black Hills	Battle Mountain (Australia)	
CBH284	RAB	25	MGA94_51	444584.77	7612282.9	260	-60	232	Black Hills	Battle Mountain (Australia)	
CBH285	RAB	25	MGA94_51	444596.52	7612291.13	260	-60	232	Black Hills	Battle Mountain (Australia)	
CBH286	RAB	25	MGA94_51	444610.03	7612299.35	260	-60	232	Black Hills	Battle Mountain (Australia)	
CBH299	RAB	35	MGA94_51	445557.061	7609845.601	268	-60	66	Black Hills	Maletur Exploration	
CBH300	RAB	40	MGA94_51	445469.061	7609815.601	269	-60	66	Black Hills	Maletur Exploration	
CBH301	RAB	35	MGA94_51	445437.061	7609801.601	269	-60	66	Black Hills	Maletur Exploration	
CBH302	RAB	35	MGA94_51	445405.061	7609791.601	270	-60	66	Black Hills	Maletur Exploration	
CBH303	RAB	23	MGA94_51	446320.062	7608400.599	251	-60	270	Black Hills	Maletur Exploration	
CBH304	RAB	30	MGA94_51	446334.062	7608400.599	251	-60	270	Black Hills	Maletur Exploration	
CBH305	RAB	25	MGA94_51	446350.062	7608398.599	251	-60	270	Black Hills	Maletur Exploration	
CBH306	RAB	25	MGA94_51	446363.062	7608397.599	251	-60	270	Black Hills	Maletur Exploration	
CBH307	RAB	25	MGA94_51	446379.062	7608395.599	251	-60	270	Black Hills	Maletur Exploration	
CBH308	RAB	25	MGA94_51	446393.062	7608394.599	252	-60	270	Black Hills	Maletur Exploration	
CBH309	RAB	30	MGA94_51	446408.062	7608394.599	253	-60	270	Black Hills	Maletur Exploration	
CBH310	RAB	16	MGA94_51	446431.062	7608392.599	254	-60	270	Black Hills	Maletur Exploration	
CBH311	RAB	19	MGA94_51	446856.063	7608370.599	252	-60	270	Black Hills	Maletur Exploration	
CBH312	RAB	25	MGA94_51	445493.061	7608744.6	258	-60	62	Black Hills	Maletur Exploration	
CBH313	RAB	25	MGA94_51	445482.061	7608740.6	258	-60	62	Black Hills	Maletur Exploration	
CBH314	RAB	27	MGA94_51	445469.061	7608732.6	258	-60	62	Black Hills	Maletur Exploration	
CBH315	RAB	25	MGA94_51	445454.061	7608726.6	258	-60	62	Black Hills	Maletur Exploration	
CBH316	RAB	25	MGA94_51	445441.061	7608717.6	257	-60	62	Black Hills	Maletur Exploration	
CBH317	RAB	25	MGA94_51	445430.061	7608711.6	256	-60	62	Black Hills	Maletur Exploration	
CBH318	RAB	25	MGA94_51	445414.061	7608704.6	256	-60	62	Black Hills	Maletur Exploration	
CBH319	RAB	25	MGA94_51	445401.061	7608697.6	255	-60	62	Black Hills	Maletur Exploration	
CBH320	RAB	25	MGA94_51	445386.061	7608690.6	255	-60	62	Black Hills	Maletur Exploration	
CBH321	RAB	25	MGA94_51	445376.061	7608680.6	254	-60	62	Black Hills	Maletur Exploration	
CBH322	RAB	25	MGA94_51	445363.061	7608676.599	254	-60	62	Black Hills	Maletur Exploration	
CBH323	RAB	27	MGA94_51	445348.061	7608668.599	254	-60	62	Black Hills	Maletur Exploration	
CBH324	RAB	25	MGA94_51	445337.061	7608659.599	253	-60	62	Black Hills	Maletur Exploration	
CBH325	RAB	25	MGA94_51	445323.061	7608653.599	253	-60	62	Black Hills	Maletur Exploration	

CBH326	RAB	25	MGA94_51	445307.061	7608649.599	252	-60	62	Black Hills	Maletur Exploration
CBH327	RAB	25	MGA94_51	445293.061	7608641.599	252	-60	62	Black Hills	Maletur Exploration
CBH328	RAB	28	MGA94_51	445278.061	7608636.599	252	-60	62	Black Hills	Maletur Exploration
CBH329	RAB	31	MGA94_51	445268.061	7608628.599	252	-60	62	Black Hills	Maletur Exploration
CBH330	RAB	18	MGA94_51	445255.061	7608620.599	253	-60	62	Black Hills	Maletur Exploration
CBH331	RAB	25	MGA94_51	445118.06	7608937.6	256	-60	62	Black Hills	Maletur Exploration
CBH332	RAB	25	MGA94_51	445115.06	7608934.6	256	-60	62	Black Hills	Maletur Exploration
CBH71	RC	36	MGA94_51	446578.062	7609658.601	262	0	0	Black Hills	UNKNOWN
CBH72	RC	71	MGA94_51	445197.06	7610373.602	270	-60	241	Black Hills	UNKNOWN
CBH73	RC	50	MGA94_51	445211.06	7610382.602	270	-60	241	Black Hills	UNKNOWN
CBH74	RC	50	MGA94_51	445230.06	7610390.602	270	-60	241	Black Hills	UNKNOWN
CBH75	RC	50	MGA94_51	445249.06	7610398.602	270	-60	241	Black Hills	UNKNOWN
CBH76	RC	50	MGA94_51	445267.06	7610408.602	270	-60	241	Black Hills	UNKNOWN
CBH77	RC	50	MGA94_51	445189.06	7610366.602	271	-60	61	Black Hills	UNKNOWN
CBH78	RC	50	MGA94_51	445177.06	7610358.602	271	-60	61	Black Hills	UNKNOWN
CBH79	RC	50	MGA94_51	445155.06	7610346.602	270	-60	61	Black Hills	UNKNOWN
CBH80	RC	60	MGA94_51	446091	7610765	270	-90	360	Black Hills	UNKNOWN
CBH81	RAB	30	MGA94_51	446708.71	7609981.05	270	0	0	Black Hills	UNKNOWN
CBH82	RAB	30	MGA94_51	446719.91	7610001.66	270	0	0	Black Hills	UNKNOWN
CBH83	RC	73	MGA94_51	445268.06	7610419.602	269	-60	241	Black Hills	UNKNOWN
CBH84	RAB	70	MGA94_51	445281.7976	7610428.64	270	-60	0	Black Hills	UNKNOWN
CBH85	RAB	70	MGA94_51	445216.1442	7610343.238	270	-60	0	Black Hills	UNKNOWN
CBH86	RAB	68	MGA94_51	445228.9418	7610353.136	270	-60	0	Black Hills	UNKNOWN
CBH87	RAB	70	MGA94_51	445241.8548	7610361.924	270	-60	0	Black Hills	UNKNOWN
CBH88	RAB	30	MGA94_51	445099.06	7610488.602	272	-60	0	Black Hills	UNKNOWN
CBH89	RAB	27	MGA94_51	445064.06	7610468.602	272	-60	0	Black Hills	UNKNOWN
CBH90	RAB	30	MGA94_51	445039.06	7610457.602	272	-60	0	Black Hills	UNKNOWN
CBH91	RAB	25	MGA94_51	445022.06	7610446.602	272	-60	0	Black Hills	UNKNOWN
CBH92	RAB	30	MGA94_51	445009.06	7610437.602	272	-60	0	Black Hills	UNKNOWN
CBH93	RAB	25	MGA94_51	444993.06	7610430.602	272	-60	0	Black Hills	UNKNOWN
CBH94	RAB	25	MGA94_51	445031.06	7610565.602	269	-60	0	Black Hills	UNKNOWN
CBH95	RAB	25	MGA94_51	445050.06	7610571.602	269	-60	0	Black Hills	UNKNOWN
CBH96	RAB	25	MGA94_51	445068.06	7610582.602	270	-60	0	Black Hills	UNKNOWN
CBH97	RAB	30	MGA94_51	445081.06	7610592.602	271	-60	0	Black Hills	UNKNOWN
CBH98	RAB	25	MGA94_51	445092.06	7610615.602	271	-60	0	Black Hills	UNKNOWN
CBH99	RAB	25	MGA94_51	445111.06	7610628.602	272	-60	0	Black Hills	UNKNOWN
LRX26	RAB	19	MGA94_51	443018.46	7638289.19	306	-90	360	Paterson Range East	UNKNOWN
LRX27	RAB	18	MGA94_51	443458.47	7638089.19	304	-90	360	Paterson Range East	UNKNOWN
LRX28	RAB	40	MGA94_51	443948.46	7637929.19	299	-90	360	Paterson Range East	UNKNOWN
LRX29	RAB	18	MGA94_51	444428.46	7637759.19	300	-90	360	Paterson Range East	UNKNOWN
LRX30	RAB	18	MGA94_51	444888.46	7637579.19	299	-90	360	Paterson Range East	UNKNOWN
LRX31	RAB	16	MGA94_51	445348.47	7637369.2	300	-90	360	Paterson Range East	UNKNOWN
LRX32	RAB	50	MGA94_51	445848.46	7637319.2	297	-90	360	Paterson Range East	UNKNOWN

LRX33	RAB	12	MGA94_51	446318.47	7637359.2	294	-90	360	Paterson Range East	UNKNOWN
NBH01	DD	118	MGA94_51	445175.06	7610366.602	270	-90	2	Black Hills	Newmont
NBH02	DD	120	MGA94_51	445166.06	7610539.602	267	-60	241	Black Hills	Newmont
NBH03	DD	150	MGA94_51	446609.062	7609656.601	260	-60	249	Black Hills	Newmont
NBH04	DD	120	MGA94_51	446479.062	7610046.602	266	-60	253	Black Hills	Newmont
NBH05	DD	150	MGA94_51	446263.062	7610590.602	264	-50	252	Black Hills	Newmont
NBH06	DD	81	MGA94_51	444084.058	7612770.605	265	-90	2	Black Hills	Newmont
NBH07	DD	107.7	MGA94_51	444167.058	7612826.605	266	-50	232	Black Hills	Newmont
NBH08	DD	189	MGA94_51	448209.065	7608846.601	248	-50	222	Black Hills	Newmont
NBH09	DD	80	MGA94_51	448144.065	7608773.6	248	-50	42	Black Hills	Newmont
NBH10	DD	130	MGA94_51	448101.065	7608863.601	248	-50	57	Black Hills	Newmont
NBH101	RAB	48	MGA94_51	444804.059	7610892.602	269	-70	237	Black Hills	Newmont
NBH102	RAB	54	MGA94_51	444821.059	7610912.602	268	-70	237	Black Hills	Newmont
NBH103	RAB	40	MGA94_51	444852.059	7610923.602	267	-70	237	Black Hills	Newmont
NBH104	RAB	48	MGA94_51	444869.059	7610932.602	266	-70	237	Black Hills	Newmont
NBH105	RAB	40	MGA94_51	444889.06	7610949.603	265	-70	237	Black Hills	Newmont
NBH106	RAB	36	MGA94_51	444907.06	7610967.603	264	-70	232	Black Hills	Newmont
NBH107	RAB	36	MGA94_51	444927.06	7610980.603	263	-70	237	Black Hills	Newmont
NBH108	RAB	40	MGA94_51	444947.06	7610994.603	263	-70	237	Black Hills	Newmont
NBH109	RAB	36	MGA94_51	444968.06	7611008.603	264	-70	237	Black Hills	Newmont
NBH11	DD	50	MGA94_51	448126.065	7608935.601	248	-50	127	Black Hills	Newmont
NBH110	RAB	36	MGA94_51	444991.06	7611021.603	264	-70	232	Black Hills	Newmont
NBH111	RAB	18	MGA94_51	445014.06	7611037.603	265	-70	232	Black Hills	Newmont
NBH112	RAB	34	MGA94_51	445033.06	7611050.603	266	-70	237	Black Hills	Newmont
NBH12	DD	153	MGA94_51	447167.063	7609354.601	250	-60	46	Black Hills	Newmont
NBH2001	RAB	36	MGA94_51	445374.061	7609779.601	270	-90	2	Black Hills	Newmont
NBH2002	RAB	36	MGA94_51	445388.061	7609786.601	270	-90	2	Black Hills	Newmont
NBH2003	RAB	36	MGA94_51	445407.061	7609794.601	270	-90	2	Black Hills	Newmont
NBH2004	RAB	36	MGA94_51	445437.061	7609802.601	269	-90	2	Black Hills	Newmont
NBH2005	RAB	40	MGA94_51	445449.061	7609811.601	269	-90	2	Black Hills	Newmont
NBH2006	RAB	60	MGA94_51	445481.061	7609824.601	268	-90	2	Black Hills	Newmont
NBH2007	RAB	40	MGA94_51	445577.061	7609859.601	269	-90	2	Black Hills	Newmont
NBH2008	RAB	36	MGA94_51	445600.061	7609866.601	271	-90	2	Black Hills	Newmont
NBH2009	RAB	36	MGA94_51	445606.061	7609869.601	272	-90	2	Black Hills	Newmont
NBH2010	RAB	50	MGA94_51	445617.061	7609876.601	273	-90	2	Black Hills	Newmont
NBH3501	RAB	34	MGA94_51	445627.061	7609511.601	273	-90	2	Black Hills	Newmont
NBH3502	RAB	36	MGA94_51	445604.061	7609539.601	270	-90	2	Black Hills	Newmont
NBH3503	RAB	60	MGA94_51	445641.061	7609572.601	271	-90	2	Black Hills	Newmont
NBH3504	RAB	36	MGA94_51	445679.061	7609607.601	273	-90	2	Black Hills	Newmont
NBH3505	RAB	36	MGA94_51	445718.061	7609642.601	274	-90	2	Black Hills	Newmont
NBH3506	RAB	36	MGA94_51	445754.061	7609678.601	273	-90	2	Black Hills	Newmont
NBH3507	RAB	36	MGA94_51	445791.061	7609708.601	275	-90	2	Black Hills	Newmont
NBH3601	RAB	30	MGA94_51	445942.062	7608801.6	272	-90	2	Black Hills	Newmont
NBH3601A	RAB	6	MGA94_51	445950.062	7608799.6	271	-90	2	Black Hills	Newmont
NBH3602	RAB	24	MGA94_51	445997.062	7608791.6	268	-90	2	Black Hills	Newmont
NBH3603	RAB	36	MGA94_51	446049.062	7608788.6	268	-90	2	Black Hills	Newmont

NBH3604	RAB	60	MGA94_51	446100.062	7608786.6	268	-90	2	Black Hills	Newmont
NBH3605	RAB	42	MGA94_51	446152.062	7608778.6	265	-90	2	Black Hills	Newmont
NBH3606	RAB	36	MGA94_51	446202.062	7608775.6	263	-90	2	Black Hills	Newmont
NBH3607	RAB	36	MGA94_51	446251.062	7608769.6	263	-90	2	Black Hills	Newmont
NBH3608	RAB	36	MGA94_51	446299.062	7608764.6	263	-90	2	Black Hills	Newmont
NBH3609	RAB	36	MGA94_51	446337.062	7608761.6	263	-90	2	Black Hills	Newmont
NBH3610	RAB	36	MGA94_51	446402.062	7608752.6	261	-90	2	Black Hills	Newmont
NBH3611	RAB	48	MGA94_51	446450.062	7608747.6	259	-90	2	Black Hills	Newmont
NBH3612	RAB	40	MGA94_51	446501.062	7608743.6	261	-90	2	Black Hills	Newmont
NBH3613	RAB	36	MGA94_51	446553.062	7608740.6	261	-90	2	Black Hills	Newmont
NBH3614	RAB	36	MGA94_51	446600.062	7608732.6	259	-90	2	Black Hills	Newmont
NBH3615	RAB	36	MGA94_51	446648.063	7608725.6	257	-90	2	Black Hills	Newmont
NBH3616	RAB	36	MGA94_51	446698.063	7608722.6	255	-90	2	Black Hills	Newmont
NBH3617	RAB	48	MGA94_51	446752.063	7608718.6	255	-90	2	Black Hills	Newmont
NBH3618	RAB	36	MGA94_51	446775.063	7608718.6	255	-90	2	Black Hills	Newmont
NBH3619	RAB	32	MGA94_51	446800.063	7608714.6	255	-90	2	Black Hills	Newmont
NBH3620	RAB	36	MGA94_51	446825.063	7608713.6	255	-90	2	Black Hills	Newmont
NBH3621	RAB	40	MGA94_51	446849.063	7608712.6	255	-90	2	Black Hills	Newmont
NBH3629	RAB	6	MGA94_51	446350.062	7608756.6	263	-90	360	Black Hills	Newmont
NBH3701	RAB	70	MGA94_51	446561.062	7609704.601	269	-70	250	Black Hills	Newmont
NBH3702	RAB	60	MGA94_51	446549.062	7609689.601	266	-70	250	Black Hills	Newmont
NBH3703	RAB	60	MGA94_51	446540.062	7609662.601	261	-70	250	Black Hills	Newmont
NBH3704	RAB	60	MGA94_51	446530.062	7609643.601	258	-70	250	Black Hills	Newmont
NBH3705	RAB	60	MGA94_51	446520.062	7609620.601	258	-70	250	Black Hills	Newmont
NBH3706	RAB	60	MGA94_51	446508.062	7609599.601	259	-70	250	Black Hills	Newmont
NBH3707	RAB	60	MGA94_51	446499.062	7609582.601	261	-70	250	Black Hills	Newmont
NBH3708	RAB	60	MGA94_51	446492.062	7609569.601	262	-70	250	Black Hills	Newmont
NBH3709	RAB	60	MGA94_51	446482.062	7609552.601	263	-70	250	Black Hills	Newmont
NBH3710	RAB	60	MGA94_51	446472.062	7609528.601	263	-70	250	Black Hills	Newmont
NBH3711	RAB	60	MGA94_51	446453.062	7609489.601	261	-70	250	Black Hills	Newmont
NBH3712	RAB	44	MGA94_51	446429.062	7609446.601	259	-70	250	Black Hills	Newmont
NBH3713	RAB	50	MGA94_51	446411.062	7609409.601	260	-70	250	Black Hills	Newmont
NBH3714	RAB	60	MGA94_51	446383.062	7609364.601	263	-70	250	Black Hills	Newmont
NBH3801	RAB	60	MGA94_51	446562.062	7609616.601	258	-70	250	Black Hills	Newmont
NBH3802	RAB	60	MGA94_51	446554.062	7609602.601	259	-70	250	Black Hills	Newmont
NBH3803	RAB	60	MGA94_51	446544.062	7609586.601	259	-70	250	Black Hills	Newmont
NBH3804	RAB	60	MGA94_51	446536.062	7609570.601	260	-70	250	Black Hills	Newmont
NBH3901	RAB	62	MGA94_51	446502.062	7609908.602	270	-70	258	Black Hills	Newmont
NBH3902	RAB	64	MGA94_51	446493.062	7609894.601	271	-70	258	Black Hills	Newmont
NBH3903	RAB	60	MGA94_51	446485.062	7609877.601	273	-70	258	Black Hills	Newmont
NBH3904	RAB	60	MGA94_51	446476.062	7609864.601	274	-70	258	Black Hills	Newmont
NBH3905	RAB	76	MGA94_51	446472.062	7609856.601	274	-70	258	Black Hills	Newmont
NBH3906	RAB	66	MGA94_51	446462.062	7609838.601	275	-70	258	Black Hills	Newmont
NBH4201	RAB	62	MGA94_51	444740.06	7609379.6	258	-70	96	Black Hills	Newmont
NBH4202	RAB	60	MGA94_51	444720.06	7609374.6	258	-70	96	Black Hills	Newmont
NBH4203	RAB	60	MGA94_51	444706.06	7609366.6	258	-70	96	Black Hills	Newmont

NBH4204	RAB	64	MGA94_51	444671.06	7609356.6	258	-70	96	Black Hills	Newmont
NBH4205	RAB	60	MGA94_51	444644.06	7609349.6	258	-70	96	Black Hills	Newmont
NBH4206	RAB	64	MGA94_51	444636.06	7609347.6	258	-70	96	Black Hills	Newmont
NBHWB1	RAB	42	MGA94_51	448065.064	7608950.601	252	-90	360	Black Hills	Newmont
OCE0101	RAB	58	MGA94_51	458195.46	7627374.19	317	-90	360	Paterson Range East	UNKNOWN
OCE0102	RAB	88	MGA94_51	457904.46	7627450.19	321	-90	360	Paterson Range East	UNKNOWN
OCE0103	RAB	86	MGA94_51	457611.46	7627533.19	312	-90	360	Paterson Range East	UNKNOWN
OMD101	RAB	89	MGA94_51	463000.46	7624065.18	282	-90	360	Paterson Range East	UNKNOWN
OMD102	RAB	40	MGA94_51	462785.46	7623847.18	281	-90	360	Paterson Range East	UNKNOWN
OMD103	RAB	80	MGA94_51	462566.46	7623617.19	286	-90	360	Paterson Range East	UNKNOWN
OMD9501	DD	197	MGA94_51	462724.08	7623729.625	284	-75	2	Paterson Range East	Newcrest
OMD9502	DD	529.3	MGA94_51	462724.08	7623714.625	284	-75	2	Paterson Range East	Newcrest
OST101	RAB	74	MGA94_51	465868.46	7625128.19	290	-90	360	Paterson Range East	UNKNOWN
OST102	RAB	64	MGA94_51	465667.46	7624936.19	289	-90	360	Paterson Range East	UNKNOWN
OST103	RAB	54	MGA94_51	465459.47	7624729.19	289	-90	360	Paterson Range East	UNKNOWN
PPR1402	RAB	10	MGA94_51	443308.62	7612738.05	267	-90	360	Black Hills	UNKNOWN
PPR1403	RAB	12	MGA94_51	443341.62	7612767.05	268	-90	360	Black Hills	UNKNOWN
PPR1404	RAB	12	MGA94_51	443375.61	7612797.05	266	-90	360	Black Hills	UNKNOWN
PPR1405	RAB	14	MGA94_51	443409.61	7612826.05	263	-90	360	Black Hills	UNKNOWN
PPR1406	RAB	8	MGA94_51	443443.62	7612856.06	260	-90	360	Black Hills	UNKNOWN
PPR1407	RAB	8	MGA94_51	443476.62	7612886.05	259	-90	360	Black Hills	UNKNOWN
PPR1408	RAB	8	MGA94_51	443510.62	7612915.05	260	-90	360	Black Hills	UNKNOWN
PPR1409	RAB	8	MGA94_51	443544.61	7612945.05	262	-90	360	Black Hills	UNKNOWN
PPR1410	RAB	14	MGA94_51	443578.62	7612975.05	263	-90	360	Black Hills	UNKNOWN
PPR1411	RAB	8	MGA94_51	443612.6	7613004.01	262	-90	360	Black Hills	UNKNOWN
PPR1412	RAB	8	MGA94_51	443645.62	7613034.06	259	-90	360	Black Hills	UNKNOWN
PPR1413	RAB	8	MGA94_51	443679.61	7613064.06	259	-90	360	Black Hills	UNKNOWN
PPR1414	RAB	6	MGA94_51	443713.61	7613093.06	260	-90	360	Black Hills	UNKNOWN
PPR1415	RAB	6	MGA94_51	443747.62	7613123.06	262	-90	360	Black Hills	UNKNOWN
PPR1416	RAB	6	MGA94_51	443781.61	7613153.06	263	-90	360	Black Hills	UNKNOWN
PPR1417	RAB	6	MGA94_51	443814.61	7613182.06	263	-90	360	Black Hills	UNKNOWN
PPR1423	RAB	12	MGA94_51	445211.62	7613081.06	262	-90	360	Black Hills	UNKNOWN
PPR1424	RAB	18	MGA94_51	445170.62	7613044.05	257	-90	360	Black Hills	UNKNOWN
PPR1425	RAB	8	MGA94_51	445129.62	7613008.06	259	-90	360	Black Hills	UNKNOWN
PPR1426	RAB	12	MGA94_51	445088.61	7612972.05	262	-90	360	Black Hills	UNKNOWN
PPR1427	RAB	18	MGA94_51	445047.62	7612936.05	261	-90	360	Black Hills	UNKNOWN
PPR1428	RAB	12	MGA94_51	445006.62	7612900.05	259	-90	360	Black Hills	UNKNOWN
PPR1429	RAB	18	MGA94_51	444965.62	7612864.05	260	-90	360	Black Hills	UNKNOWN
PPR1430	RAB	18	MGA94_51	444924.62	7612828.05	261	-90	360	Black Hills	UNKNOWN
PPR1431	RAB	18	MGA94_51	444883.62	7612792.05	261	-90	360	Black Hills	UNKNOWN
PPR1432	RAB	18	MGA94_51	444842.62	7612756.06	260	-90	360	Black Hills	UNKNOWN
PPR1433	RAB	18	MGA94_51	444801.62	7612720.05	262	-90	360	Black Hills	UNKNOWN
PPR1434	RAB	18	MGA94_51	444760.62	7612684.05	264	-90	360	Black Hills	UNKNOWN
PPR1435	RAB	18	MGA94_51	444719.62	7612648.05	263	-90	360	Black Hills	UNKNOWN

PPR1436	RAB	18	MGA94_51	444678.62	7612612.06	261	-90	360	Black Hills	UNKNOWN
PPR1437	RAB	18	MGA94_51	444637.62	7612576.05	262	-90	360	Black Hills	UNKNOWN
PPR1438	RAB	16	MGA94_51	444596.62	7612540.05	265	-90	360	Black Hills	UNKNOWN
PPR1439	RAB	18	MGA94_51	444555.62	7612504.05	268	-90	360	Black Hills	UNKNOWN
PPR1440	RAB	18	MGA94_51	444514.62	7612468.06	271	-90	360	Black Hills	UNKNOWN
PPR1441	RAB	18	MGA94_51	444473.62	7612432.05	273	-90	360	Black Hills	UNKNOWN
PPR1442	RAB	18	MGA94_51	444432.62	7612396.05	271	-90	360	Black Hills	UNKNOWN
PPR1443	RAB	16	MGA94_51	444391.62	7612360.06	272	-90	360	Black Hills	UNKNOWN
PPR1444	RAB	8	MGA94_51	444350.62	7612324.05	272	-90	360	Black Hills	UNKNOWN
PPR1445	RAB	6	MGA94_51	444309.62	7612288.05	272	-90	360	Black Hills	UNKNOWN
PPR1446	RAB	18	MGA94_51	444268.62	7612251.05	273	-90	360	Black Hills	UNKNOWN
PPR1447	RAB	18	MGA94_51	444008.61	7611975.06	268	-90	360	Black Hills	UNKNOWN
PPR1448	RAB	18	MGA94_51	443986.61	7611956.06	267	-90	360	Black Hills	UNKNOWN
PPR1449	RAB	18	MGA94_51	443964.61	7611938.05	267	-90	360	Black Hills	UNKNOWN
PPR1450	RAB	18	MGA94_51	443942.61	7611919.06	266	-90	360	Black Hills	UNKNOWN
PPR1451	RAB	18	MGA94_51	443920.61	7611901.05	266	-90	360	Black Hills	UNKNOWN
PPR1452	RAB	16	MGA94_51	443898.61	7611882.05	266	-90	360	Black Hills	UNKNOWN
PPR1453	RAB	16	MGA94_51	443877.61	7611864.06	265	-90	360	Black Hills	UNKNOWN
PPR1454	RAB	14	MGA94_51	443855.61	7611846.05	265	-90	360	Black Hills	UNKNOWN
PPR1455	RAB	14	MGA94_51	443833.61	7611827.06	265	-90	360	Black Hills	UNKNOWN
PPR1456	RAB	36	MGA94_51	443811.61	7611809.06	265	-90	360	Black Hills	UNKNOWN
PPR1457	RAB	30	MGA94_51	443789.61	7611790.05	266	-90	360	Black Hills	UNKNOWN
PPR1458	RAB	6	MGA94_51	443768.61	7611772.06	265	-90	360	Black Hills	UNKNOWN
PPR1459	RAB	14	MGA94_51	443746.61	7611754.05	265	-90	360	Black Hills	UNKNOWN
PPR1460	RAB	12	MGA94_51	443724.61	7611735.05	263	-90	360	Black Hills	UNKNOWN
PPR1461	RAB	26	MGA94_51	443702.61	7611717.06	262	-90	360	Black Hills	UNKNOWN
PPR1462	RAB	28	MGA94_51	443680.61	7611698.05	260	-90	360	Black Hills	UNKNOWN
PPR1463	RAB	28	MGA94_51	443659.62	7611680.06	259	-90	360	Black Hills	UNKNOWN
PPR1464	RAB	30	MGA94_51	443637.62	7611661.06	258	-90	360	Black Hills	UNKNOWN
PPR1465	RAB	20	MGA94_51	443615.62	7611643.05	257	-90	360	Black Hills	UNKNOWN
PPR1466	RAB	30	MGA94_51	443593.62	7611625.06	256	-90	360	Black Hills	UNKNOWN
PPR1467	RAB	20	MGA94_51	443571.62	7611606.06	254	-90	360	Black Hills	UNKNOWN
PPR1468	RAB	28	MGA94_51	443550.62	7611588.05	254	-90	360	Black Hills	UNKNOWN
PPR1469	RAB	36	MGA94_51	443528.62	7611569.06	255	-90	360	Black Hills	UNKNOWN
PPR1470	RAB	32	MGA94_51	443506.62	7611551.05	255	-90	360	Black Hills	UNKNOWN
PPR1471	RAB	30	MGA94_51	443484.62	7611533.06	256	-90	360	Black Hills	UNKNOWN
PPR1472	RAB	32	MGA94_51	443462.62	7611514.06	256	-90	360	Black Hills	UNKNOWN
PPR1473	RAB	28	MGA94_51	443441.61	7611496.05	255	-90	360	Black Hills	UNKNOWN
PPR1474	RAB	30	MGA94_51	443419.61	7611477.06	254	-90	360	Black Hills	UNKNOWN
PPR1475	RAB	32	MGA94_51	443397.61	7611459.06	254	-90	360	Black Hills	UNKNOWN
PPR1476	RAB	30	MGA94_51	443375.61	7611441.05	254	-90	360	Black Hills	UNKNOWN
PPR1477	RAB	36	MGA94_51	443353.61	7611422.06	254	-90	360	Black Hills	UNKNOWN
PPR1478	RAB	36	MGA94_51	443332.61	7611404.05	253	-90	360	Black Hills	UNKNOWN
PPR1479	RAB	34	MGA94_51	443310.61	7611385.06	253	-90	360	Black Hills	UNKNOWN
PPR1480	RAB	32	MGA94_51	443288.61	7611367.06	252	-90	360	Black Hills	UNKNOWN
PPR1481	RAB	34	MGA94_51	443266.61	7611348.05	252	-90	360	Black Hills	UNKNOWN

PPR1482	RAB	32	MGA94_51	443244.61	7611330.06	253	-90	360	Black Hills	UNKNOWN
PPR1483	RAB	34	MGA94_51	443223.62	7611312.06	254	-90	360	Black Hills	UNKNOWN
PPR1484	RAB	26	MGA94_51	443201.62	7611293.05	255	-90	360	Black Hills	UNKNOWN
PPR1485	RAB	30	MGA94_51	443179.62	7611275.06	255	-90	360	Black Hills	UNKNOWN
PPR1486	RAB	20	MGA94_51	443157.62	7611256.06	255	-90	360	Black Hills	UNKNOWN
PPR1487	RAB	26	MGA94_51	443135.62	7611238.06	256	-90	360	Black Hills	UNKNOWN
PPR1488	RAB	32	MGA94_51	443114.62	7611220.06	256	-90	360	Black Hills	UNKNOWN
PPR1489	RAB	36	MGA94_51	443092.62	7611201.05	256	-90	360	Black Hills	UNKNOWN
PPR1556	RAB	12	MGA94_51	443267.62	7612687.05	262	-90	360	Black Hills	UNKNOWN
PPR1557	RAB	16	MGA94_51	443247.61	7612669.05	260	-90	360	Black Hills	UNKNOWN
PPR1558	RAB	14	MGA94_51	443227.62	7612651.05	259	-90	360	Black Hills	UNKNOWN
PPR1559	RAB	14	MGA94_51	443207.61	7612634.05	258	-90	360	Black Hills	UNKNOWN
PPR1560	RAB	14	MGA94_51	443187.62	7612616.06	257	-90	360	Black Hills	UNKNOWN
PPR1561	RAB	16	MGA94_51	443167.61	7612599.05	258	-90	360	Black Hills	UNKNOWN
PPR1562	RAB	16	MGA94_51	443147.62	7612581.05	258	-90	360	Black Hills	UNKNOWN
PPR1563	RAB	22	MGA94_51	443127.62	7612564.06	258	-90	360	Black Hills	UNKNOWN
PPR1564	RAB	24	MGA94_51	443107.62	7612546.05	259	-90	360	Black Hills	UNKNOWN
PPR1565	RAB	30	MGA94_51	443087.62	7612529.05	259	-90	360	Black Hills	UNKNOWN
PPR1566	RAB	24	MGA94_51	443067.62	7612511.06	259	-90	360	Black Hills	UNKNOWN
PPR1589	RAB	20	MGA94_51	443141.61	7611993.05	265	-90	360	Black Hills	UNKNOWN
PPR1590	RAB	20	MGA94_51	443158.62	7612009.06	265	-90	360	Black Hills	UNKNOWN
PPR1591	RAB	20	MGA94_51	443176.62	7612026.06	265	-90	360	Black Hills	UNKNOWN
PPR1592	RAB	18	MGA94_51	443194.62	7612043.05	263	-90	360	Black Hills	UNKNOWN
PPR1593	RAB	6	MGA94_51	443212.62	7612060.06	262	-90	360	Black Hills	UNKNOWN
PPR1594	RAB	20	MGA94_51	443230.62	7612077.05	261	-90	360	Black Hills	UNKNOWN
PPR1595	RAB	20	MGA94_51	443248.62	7612094.05	261	-90	360	Black Hills	UNKNOWN
PPR1596	RAB	18	MGA94_51	443266.61	7612111.06	260	-90	360	Black Hills	UNKNOWN
PPR1597	RAB	18	MGA94_51	443284.61	7612127.05	260	-90	360	Black Hills	UNKNOWN
PPR1598	RAB	20	MGA94_51	443302.61	7612144.05	261	-90	360	Black Hills	UNKNOWN
PPR1599	RAB	18	MGA94_51	443320.61	7612161.06	261	-90	360	Black Hills	UNKNOWN
PPR1600	RAB	18	MGA94_51	443338.61	7612178.05	261	-90	360	Black Hills	UNKNOWN
PPR1601	RAB	18	MGA94_51	443356.62	7612195.05	261	-90	360	Black Hills	UNKNOWN
PPR1602	RAB	18	MGA94_51	443374.62	7612212.06	261	-90	360	Black Hills	UNKNOWN
PPR1603	RAB	16	MGA94_51	443392.62	7612229.05	261	-90	360	Black Hills	UNKNOWN
PPR1604	RAB	18	MGA94_51	443410.62	7612245.05	260	-90	360	Black Hills	UNKNOWN
PPR1605	RAB	12	MGA94_51	443428.62	7612262.06	260	-90	360	Black Hills	UNKNOWN
PPR1606	RAB	12	MGA94_51	443446.62	7612279.05	260	-90	360	Black Hills	UNKNOWN
PPR1607	RAB	12	MGA94_51	443463.61	7612296.05	260	-90	360	Black Hills	UNKNOWN
PPR1608	RAB	12	MGA94_51	443481.61	7612313.06	260	-90	360	Black Hills	UNKNOWN
PPR1609	RAB	12	MGA94_51	443499.62	7612330.05	260	-90	360	Black Hills	UNKNOWN
PPR1610	RAB	12	MGA94_51	443517.62	7612347.05	260	-90	360	Black Hills	UNKNOWN
PPR1611	RAB	12	MGA94_51	443535.62	7612363.06	261	-90	360	Black Hills	UNKNOWN
PPR1612	RAB	8	MGA94_51	443553.62	7612380.05	262	-90	360	Black Hills	UNKNOWN
PPR1613	RAB	10	MGA94_51	443571.62	7612397.05	262	-90	360	Black Hills	UNKNOWN
PPR1614	RAB	18	MGA94_51	443589.62	7612414.06	263	-90	360	Black Hills	UNKNOWN
PPR1615	RAB	10	MGA94_51	443607.62	7612431.05	264	-90	360	Black Hills	UNKNOWN

PPR1616	RAB	12	MGA94_51	443625.61	7612448.05	264	-90	360	Black Hills	UNKNOWN
PPR1617	RAB	12	MGA94_51	443643.61	7612465.06	264	-90	360	Black Hills	UNKNOWN
PPR1618	RAB	18	MGA94_51	443661.61	7612481.05	264	-90	360	Black Hills	UNKNOWN
PPR1619	RAB	18	MGA94_51	443679.61	7612498.05	263	-90	360	Black Hills	UNKNOWN
PPR1620	RAB	20	MGA94_51	443697.61	7612515.06	262	-90	360	Black Hills	UNKNOWN
PPR1621	RAB	18	MGA94_51	443715.61	7612532.05	263	-90	360	Black Hills	UNKNOWN
PPR1622	RAB	18	MGA94_51	443733.62	7612549.05	263	-90	360	Black Hills	UNKNOWN
PPR1623	RAB	18	MGA94_51	443751.62	7612566.06	265	-90	360	Black Hills	UNKNOWN
PPR1624	RAB	16	MGA94_51	443769.62	7612583.05	268	-90	360	Black Hills	UNKNOWN
PPR1625	RAB	6	MGA94_51	443786.61	7612599.05	272	-90	360	Black Hills	UNKNOWN
PPR1626	RAB	16	MGA94_51	444499.62	7611493.05	273	-90	360	Black Hills	UNKNOWN
PPR1627	RAB	36	MGA94_51	444546.62	7611521.06	276	-90	360	Black Hills	UNKNOWN
PPR1628	RAB	36	MGA94_51	444594.62	7611549.05	273	-90	360	Black Hills	UNKNOWN
PPR1629	RAB	36	MGA94_51	444642.62	7611577.06	270	-90	360	Black Hills	UNKNOWN
PPR1630	RAB	40	MGA94_51	444690.62	7611606.06	269	-90	360	Black Hills	UNKNOWN
PPR1631	RAB	42	MGA94_51	444738.62	7611634.05	269	-90	360	Black Hills	UNKNOWN
PPR1632	RAB	38	MGA94_51	444786.62	7611662.06	267	-90	360	Black Hills	UNKNOWN
PPR1633	RAB	26	MGA94_51	444834.62	7611690.05	265	-90	360	Black Hills	UNKNOWN
PPR1634	RAB	28	MGA94_51	444882.62	7611719.06	263	-90	360	Black Hills	UNKNOWN
PPR1635	RAB	26	MGA94_51	444930.62	7611747.05	261	-90	360	Black Hills	UNKNOWN
PPR1636	RAB	24	MGA94_51	444978.61	7611775.06	260	-90	360	Black Hills	UNKNOWN
PPR1637	RAB	24	MGA94_51	445026.62	7611803.05	260	-90	360	Black Hills	UNKNOWN
PPR1638	RAB	24	MGA94_51	445073.61	7611832.05	259	-90	360	Black Hills	UNKNOWN
PPR1639	RAB	18	MGA94_51	445121.61	7611860.06	260	-90	360	Black Hills	UNKNOWN
PPR1640	RAB	20	MGA94_51	445169.62	7611888.05	261	-90	360	Black Hills	UNKNOWN
PPR1641	RAB	24	MGA94_51	445217.62	7611916.06	261	-90	360	Black Hills	UNKNOWN
PPR1642	RAB	24	MGA94_51	445265.62	7611945.05	259	-90	360	Black Hills	UNKNOWN
PPR1643	RAB	24	MGA94_51	445313.62	7611973.06	258	-90	360	Black Hills	UNKNOWN
PPR1644	RAB	24	MGA94_51	445361.62	7612001.05	259	-90	360	Black Hills	UNKNOWN
PPR1645	RAB	24	MGA94_51	445409.62	7612029.05	260	-90	360	Black Hills	UNKNOWN
PPR1646	RAB	24	MGA94_51	445457.62	7612058.06	261	-90	360	Black Hills	UNKNOWN
PPR1647	RAB	24	MGA94_51	445505.61	7612086.05	261	-90	360	Black Hills	UNKNOWN
PPR1648	RAB	20	MGA94_51	445553.61	7612114.06	260	-90	360	Black Hills	UNKNOWN
PPR1649	RAB	20	MGA94_51	445601.61	7612142.05	260	-90	360	Black Hills	UNKNOWN
PPR1650	RAB	20	MGA94_51	445648.61	7612171.06	263	-90	360	Black Hills	UNKNOWN
PPR1651	RAB	22	MGA94_51	445960.61	7611193.05	282	-90	360	Black Hills	UNKNOWN
PPR1652	RAB	20	MGA94_51	445977.61	7611213.06	280	-90	360	Black Hills	UNKNOWN
PPR1653	RAB	22	MGA94_51	445995.62	7611233.06	278	-90	360	Black Hills	UNKNOWN
PPR1654	RAB	20	MGA94_51	446012.62	7611253.05	275	-90	360	Black Hills	UNKNOWN
PPR1655	RAB	24	MGA94_51	446030.61	7611273.06	273	-90	360	Black Hills	UNKNOWN
PPR1656	RAB	22	MGA94_51	446048.61	7611293.05	270	-90	360	Black Hills	UNKNOWN
PPR1657	RAB	24	MGA94_51	446065.61	7611313.06	268	-90	360	Black Hills	UNKNOWN
PPR1658	RAB	28	MGA94_51	446083.62	7611333.06	266	-90	360	Black Hills	UNKNOWN
PPR1659	RAB	24	MGA94_51	446100.62	7611353.05	264	-90	360	Black Hills	UNKNOWN
PPR1660	RAB	28	MGA94_51	446118.61	7611373.06	263	-90	360	Black Hills	UNKNOWN
PPR1661	RAB	18	MGA94_51	446136.61	7611394.05	262	-90	360	Black Hills	UNKNOWN

PPR1662	RAB	18	MGA94_51	446153.61	7611414.06	260	-90	360	Black Hills	UNKNOWN
PPR1663	RAB	18	MGA94_51	446171.61	7611434.06	259	-90	360	Black Hills	UNKNOWN
PPR1664	RAB	18	MGA94_51	446188.62	7611454.05	261	-90	360	Black Hills	UNKNOWN
PPR1665	RAB	24	MGA94_51	446206.61	7611474.06	262	-90	360	Black Hills	UNKNOWN
PPR1666	RAB	18	MGA94_51	446224.61	7611494.05	263	-90	360	Black Hills	UNKNOWN
PPR1667	RAB	8	MGA94_51	446241.61	7611514.06	264	-90	360	Black Hills	UNKNOWN
PPR1668	RAB	18	MGA94_51	446259.62	7611534.06	264	-90	360	Black Hills	UNKNOWN
PPR1669	RAB	24	MGA94_51	446277.62	7611554.05	263	-90	360	Black Hills	UNKNOWN
PPR1670	RAB	18	MGA94_51	446294.62	7611574.06	262	-90	360	Black Hills	UNKNOWN
PPR1671	RAB	18	MGA94_51	446312.62	7611595.05	261	-90	360	Black Hills	UNKNOWN
PPR1672	RAB	20	MGA94_51	446329.62	7611615.06	261	-90	360	Black Hills	UNKNOWN
PPR1673	RAB	18	MGA94_51	446347.62	7611635.05	260	-90	360	Black Hills	UNKNOWN
PPR1674	RAB	18	MGA94_51	446365.62	7611655.05	260	-90	360	Black Hills	UNKNOWN
PPR1675	RAB	18	MGA94_51	446382.62	7611675.06	258	-90	360	Black Hills	UNKNOWN
PPR1676	RAB	18	MGA94_51	446400.62	7611695.05	257	-90	360	Black Hills	UNKNOWN
PPR1677	RAB	18	MGA94_51	446417.62	7611715.06	256	-90	360	Black Hills	UNKNOWN
PPR1678	RAB	20	MGA94_51	446435.62	7611735.05	257	-90	360	Black Hills	UNKNOWN
PPR1679	RAB	20	MGA94_51	446453.62	7611755.05	258	-90	360	Black Hills	UNKNOWN
PPR1680	RAB	18	MGA94_51	446470.62	7611775.06	259	-90	360	Black Hills	UNKNOWN
PPR1681	RAB	32	MGA94_51	446488.62	7611796.05	260	-90	360	Black Hills	UNKNOWN
PPR1682	RAB	30	MGA94_51	446506.62	7611816.06	259	-90	360	Black Hills	UNKNOWN
PPR1691	RAB	26	MGA94_51	444386.62	7611464.06	270	-90	360	Black Hills	UNKNOWN
PPR1692	RAB	32	MGA94_51	444366.62	7611447.05	268	-90	360	Black Hills	UNKNOWN
PPR1693	RAB	30	MGA94_51	444347.62	7611430.06	265	-90	360	Black Hills	UNKNOWN
PPR1694	RAB	26	MGA94_51	444327.62	7611414.06	262	-90	360	Black Hills	UNKNOWN
PPR1695	RAB	26	MGA94_51	444308.62	7611397.05	260	-90	360	Black Hills	UNKNOWN
PPR1696	RAB	26	MGA94_51	444288.62	7611380.06	259	-90	360	Black Hills	UNKNOWN
PPR1697	RAB	36	MGA94_51	444269.62	7611364.06	258	-90	360	Black Hills	UNKNOWN
PPR1698	RAB	30	MGA94_51	444249.62	7611347.05	257	-90	360	Black Hills	UNKNOWN
PPR1699	RAB	30	MGA94_51	444230.62	7611331.06	257	-90	360	Black Hills	UNKNOWN
PPR1700	RAB	36	MGA94_51	444211.62	7611314.06	258	-90	360	Black Hills	UNKNOWN
PPR1701	RAB	30	MGA94_51	444191.62	7611297.05	259	-90	360	Black Hills	UNKNOWN
PPR1702	RAB	26	MGA94_51	444172.62	7611281.06	260	-90	360	Black Hills	UNKNOWN
PPR1703	RAB	26	MGA94_51	444152.61	7611264.06	260	-90	360	Black Hills	UNKNOWN
PPR1704	RAB	30	MGA94_51	444133.61	7611248.05	260	-90	360	Black Hills	UNKNOWN
PPR1705	RAB	30	MGA94_51	444113.62	7611231.06	259	-90	360	Black Hills	UNKNOWN
PPR1706	RAB	22	MGA94_51	444094.61	7611214.06	258	-90	360	Black Hills	UNKNOWN
PPR1707	RAB	26	MGA94_51	444075.61	7611198.05	258	-90	360	Black Hills	UNKNOWN
PPR1708	RAB	26	MGA94_51	444055.62	7611181.06	258	-90	360	Black Hills	UNKNOWN
PPR1709	RAB	30	MGA94_51	444036.62	7611165.06	258	-90	360	Black Hills	UNKNOWN
PPR1710	RAB	32	MGA94_51	444016.61	7611148.05	259	-90	360	Black Hills	UNKNOWN
PPR1711	RAB	32	MGA94_51	443997.61	7611131.06	257	-90	360	Black Hills	UNKNOWN
PPR1712	RAB	32	MGA94_51	443977.61	7611115.06	256	-90	360	Black Hills	UNKNOWN
PPR1713	RAB	30	MGA94_51	443958.61	7611098.05	255	-90	360	Black Hills	UNKNOWN
PPR1714	RAB	30	MGA94_51	443939.61	7611082.06	255	-90	360	Black Hills	UNKNOWN
PPR1715	RAB	36	MGA94_51	443919.62	7611065.06	255	-90	360	Black Hills	UNKNOWN

PPR1716	RAB	32	MGA94_51	443900.61	7611048.05	256	-90	360	Black Hills	UNKNOWN
PPR1717	RAB	34	MGA94_51	443880.61	7611032.06	256	-90	360	Black Hills	UNKNOWN
PPR1718	RAB	32	MGA94_51	443861.62	7611015.06	257	-90	360	Black Hills	UNKNOWN
PPR1719	RAB	32	MGA94_51	443841.61	7610998.05	258	-90	360	Black Hills	UNKNOWN
PPR1720	RAB	38	MGA94_51	443822.61	7610982.06	258	-90	360	Black Hills	UNKNOWN
PPR1721	RAB	34	MGA94_51	443803.61	7610965.06	257	-90	360	Black Hills	UNKNOWN
PPR1722	RAB	18	MGA94_51	443783.62	7610949.05	256	-90	360	Black Hills	UNKNOWN
PPR1723	RAB	22	MGA94_51	443764.61	7610932.06	255	-90	360	Black Hills	UNKNOWN
PPR1724	RAB	38	MGA94_51	443744.62	7610915.06	254	-90	360	Black Hills	UNKNOWN
PPR1725	RAB	44	MGA94_51	443725.62	7610899.05	255	-90	360	Black Hills	UNKNOWN
PPR1726	RAB	26	MGA94_51	443705.61	7610882.06	255	-90	360	Black Hills	UNKNOWN
PPR1727	RAB	34	MGA94_51	443686.61	7610866.06	255	-90	360	Black Hills	UNKNOWN
PPR1728	RAB	20	MGA94_51	443667.62	7610849.05	256	-90	360	Black Hills	UNKNOWN
PPR1729	RAB	40	MGA94_51	443647.61	7610832.06	256	-90	360	Black Hills	UNKNOWN
PPR1730	RAB	40	MGA94_51	443628.61	7610816.06	255	-90	360	Black Hills	UNKNOWN
PPR1731	RAB	40	MGA94_51	443608.62	7610799.05	253	-90	360	Black Hills	UNKNOWN
PPR1732	RAB	24	MGA94_51	443589.62	7610783.06	253	-90	360	Black Hills	UNKNOWN
PPR1733	RAB	16	MGA94_51	443569.61	7610766.06	252	-90	360	Black Hills	UNKNOWN
PPR1734	RAB	30	MGA94_51	443550.62	7610749.06	253	-90	360	Black Hills	UNKNOWN
PPR1735	RAB	44	MGA94_51	443531.62	7610733.06	253	-90	360	Black Hills	UNKNOWN
PPR1736	RAB	46	MGA94_51	443511.61	7610716.06	253	-90	360	Black Hills	UNKNOWN
PPR1737	RAB	52	MGA94_51	443492.61	7610700.06	253	-90	360	Black Hills	UNKNOWN
PPR1738	RAB	52	MGA94_51	443472.62	7610683.06	253	-90	360	Black Hills	UNKNOWN
PPR1739	RAB	48	MGA94_51	443453.61	7610666.06	252	-90	360	Black Hills	UNKNOWN
PPR1740	RAB	52	MGA94_51	443433.62	7610650.06	252	-90	360	Black Hills	UNKNOWN
PPR1741	RAB	52	MGA94_51	443414.62	7610633.06	251	-90	360	Black Hills	UNKNOWN
PPR1742	RAB	52	MGA94_51	443395.62	7610617.06	251	-90	360	Black Hills	UNKNOWN
PPR1743	RAB	52	MGA94_51	443375.61	7610600.06	252	-90	360	Black Hills	UNKNOWN
PPR1744	RAB	46	MGA94_51	443356.62	7610583.06	254	-90	360	Black Hills	UNKNOWN
PPR1745	RAB	40	MGA94_51	443336.62	7610567.06	255	-90	360	Black Hills	UNKNOWN
PPR1746	RAB	28	MGA94_51	443317.61	7610550.06	256	-90	360	Black Hills	UNKNOWN
PPR1747	RAB	34	MGA94_51	443297.62	7610533.06	256	-90	360	Black Hills	UNKNOWN
PPR1773	RAB	26	MGA94_51	445041.62	7611355.05	276	-90	360	Black Hills	UNKNOWN
PPR1774	RAB	28	MGA94_51	445020.62	7611339.06	274	-90	360	Black Hills	UNKNOWN
PPR1775	RAB	22	MGA94_51	444999.62	7611323.06	272	-90	360	Black Hills	UNKNOWN
PPR1776	RAB	40	MGA94_51	444978.61	7611307.06	270	-90	360	Black Hills	UNKNOWN
PPR1777	RAB	50	MGA94_51	444958.62	7611291.05	270	-90	360	Black Hills	UNKNOWN
PPR1778	RAB	40	MGA94_51	444937.62	7611275.06	269	-90	360	Black Hills	UNKNOWN
PPR1779	RAB	40	MGA94_51	444916.62	7611259.06	268	-90	360	Black Hills	UNKNOWN
PPR1780	RAB	40	MGA94_51	444896.62	7611243.05	267	-90	360	Black Hills	UNKNOWN
PPR1781	RAB	40	MGA94_51	444875.62	7611227.06	265	-90	360	Black Hills	UNKNOWN
PPR1782	RAB	40	MGA94_51	444854.62	7611211.06	264	-90	360	Black Hills	UNKNOWN
PPR1783	RAB	40	MGA94_51	444834.62	7611195.05	263	-90	360	Black Hills	UNKNOWN
PPR1784	RAB	40	MGA94_51	444813.62	7611179.06	262	-90	360	Black Hills	UNKNOWN
PPR1785	RAB	40	MGA94_51	444792.62	7611163.06	263	-90	360	Black Hills	UNKNOWN
PPR1786	RAB	40	MGA94_51	444772.62	7611147.05	264	-90	360	Black Hills	UNKNOWN

PPR1787	RAB	40	MGA94_51	444751.62	7611131.06	264	-90	360	Black Hills	UNKNOWN
PPR1788	RAB	40	MGA94_51	444730.62	7611115.06	264	-90	360	Black Hills	UNKNOWN
PPR1789	RAB	40	MGA94_51	444710.62	7611099.05	263	-90	360	Black Hills	UNKNOWN
PPR1790	RAB	52	MGA94_51	444689.62	7611083.06	263	-90	360	Black Hills	UNKNOWN
PPR1791	RAB	52	MGA94_51	444668.62	7611067.06	262	-90	360	Black Hills	UNKNOWN
PPR1792	RAB	52	MGA94_51	444647.62	7611051.05	261	-90	360	Black Hills	UNKNOWN
PPR1793	RAB	54	MGA94_51	444627.62	7611035.06	261	-90	360	Black Hills	UNKNOWN
PPR1794	RAB	46	MGA94_51	444606.62	7611019.06	260	-90	360	Black Hills	UNKNOWN
PPR1795	RAB	40	MGA94_51	444585.62	7611003.05	261	-90	360	Black Hills	UNKNOWN
PPR1796	RAB	46	MGA94_51	444565.62	7610987.06	261	-90	360	Black Hills	UNKNOWN
PPR1797	RAB	46	MGA94_51	444544.62	7610971.06	261	-90	360	Black Hills	UNKNOWN
PPR1798	RAB	42	MGA94_51	444523.62	7610955.05	260	-90	360	Black Hills	UNKNOWN
PPR1799	RAB	28	MGA94_51	444503.62	7610939.06	259	-90	360	Black Hills	UNKNOWN
PPR1800	RAB	22	MGA94_51	444482.62	7610923.06	259	-90	360	Black Hills	UNKNOWN
PPR1801	RAB	24	MGA94_51	444461.62	7610907.06	259	-90	360	Black Hills	UNKNOWN
PPR1802	RAB	18	MGA94_51	444441.62	7610891.06	260	-90	360	Black Hills	UNKNOWN
PPR1803	RAB	34	MGA94_51	444420.62	7610875.06	261	-90	360	Black Hills	UNKNOWN
PPR1804	RAB	18	MGA94_51	444399.62	7610859.06	263	-90	360	Black Hills	UNKNOWN
PPR1805	RAB	26	MGA94_51	444379.62	7610844.06	264	-90	360	Black Hills	UNKNOWN
PRD9501	DD	192.4	MGA94_51	451039.061	7633678.635	295	-75	92	Paterson Range East	Newcrest
T3B03	RAB	25	MGA94_51	445860	7610002	286	-60	246	Black Hills	UNKNOWN
T3B04	RAB	25	MGA94_51	445866	7610011	286	-60	246	Black Hills	UNKNOWN
T3B05	RAB	25	MGA94_51	445875	7610016	286	-60	246	Black Hills	UNKNOWN
T3B06	RAB	25	MGA94_51	445886	7610019	260	-60	246	Black Hills	UNKNOWN
T3B07	RAB	25	MGA94_51	445897	7610019	260	-60	246	Black Hills	UNKNOWN
T3B08	RAB	25	MGA94_51	445907	7610022	260	-60	246	Black Hills	UNKNOWN
T3B09	RAB	25	MGA94_51	445919	7610024	260	-60	246	Black Hills	UNKNOWN
T3B10	RAB	25	MGA94_51	445963	7610034	260	-60	246	Black Hills	UNKNOWN
T3B11	RAB	26	MGA94_51	445947	7610039	260	-60	246	Black Hills	UNKNOWN
T3B12	RAB	25	MGA94_51	445984	7610044	260	-60	246	Black Hills	UNKNOWN
T3B13	RAB	25	MGA94_51	445993	7610048	260	-60	246	Black Hills	UNKNOWN
T3B14	RAB	25	MGA94_51	446002	7610052	260	-60	246	Black Hills	UNKNOWN
T3B15	RAB	25	MGA94_51	446011	7610055	260	-60	246	Black Hills	UNKNOWN
T3B16	RAB	26	MGA94_51	446020	7610060	260	-60	246	Black Hills	UNKNOWN
T3B17	RAB	25	MGA94_51	446031	7610065	260	-60	246	Black Hills	UNKNOWN
T3B18	RAB	25	MGA94_51	446040	7610069	260	-60	246	Black Hills	UNKNOWN
T3B19	RAB	25	MGA94_51	446049	7610073	260	-60	246	Black Hills	UNKNOWN
T3B20	RAB	25	MGA94_51	446058	7610077	260	-60	246	Black Hills	UNKNOWN
T3B21	RAB	25	MGA94_51	446067	7610081	260	-60	246	Black Hills	UNKNOWN
T3B22	RAB	25	MGA94_51	446076	7610085	260	-60	246	Black Hills	UNKNOWN
T3B23	RAB	25	MGA94_51	446085	7610089	260	-60	246	Black Hills	UNKNOWN
T3B24	RAB	25	MGA94_51	446094	7610093	260	-60	246	Black Hills	UNKNOWN
T3B25	RAB	25	MGA94_51	446103	7610097	260	-60	246	Black Hills	UNKNOWN
T3B26	RAB	25	MGA94_51	446112	7610101	260	-60	246	Black Hills	UNKNOWN
T3B27	RAB	25	MGA94_51	446121	7610105	260	-60	246	Black Hills	UNKNOWN
T3B28	RAB	31	MGA94_51	446315	7610188	260	-60	246	Black Hills	UNKNOWN

T3B29	RAB	29	MGA94_51	446324	7610192	260	-60	246	Black Hills	UNKNOWN
T3B30	RAB	28	MGA94_51	446333	7610196	260	-60	246	Black Hills	UNKNOWN
T3B31	RAB	27	MGA94_51	446342	7610200	260	-60	246	Black Hills	UNKNOWN
T3B32	RAB	28	MGA94_51	446351	7610204	260	-60	246	Black Hills	UNKNOWN
T3B33	RAB	32	MGA94_51	446360	7610208	260	-60	246	Black Hills	UNKNOWN
T3B34	RAB	28	MGA94_51	446369	7610212	260	-60	246	Black Hills	UNKNOWN
T3B35	RAB	29	MGA94_51	446378	7610216	260	-60	246	Black Hills	UNKNOWN
T3B36	RAB	30	MGA94_51	446387	7610220	260	-60	246	Black Hills	UNKNOWN
T3B37	RAB	28	MGA94_51	446396	7610224	260	-60	246	Black Hills	UNKNOWN
T3B38	RAB	32	MGA94_51	446405	7610228	260	-60	246	Black Hills	UNKNOWN
YAC1621	AC	24	MGA94_51	443340.057	7611513.603	253	-90	360	Black Hills	Normandy
YAC1622	AC	18	MGA94_51	443561.058	7611510.603	255	-90	360	Black Hills	Normandy
YAC1623	AC	24	MGA94_51	443762.058	7611592.603	261	-90	360	Black Hills	Normandy
YAC1625	AC	35	MGA94_51	443114.057	7611213.602	256	-90	360	Black Hills	Normandy
YAC1626	AC	35	MGA94_51	443547.058	7611147.602	255	-90	360	Black Hills	Normandy
YAC1875	AC	9	MGA94_51	444141.059	7609542.6	254	-90	360	Black Hills	Normandy
YAC1876	AC	6	MGA94_51	446339.062	7609556.601	272	-90	360	Black Hills	Normandy
YAC1877	AC	6	MGA94_51	446574.062	7609536.601	261	-90	360	Black Hills	Normandy
YAC1878	AC	6	MGA94_51	446736.062	7609561.601	257	-90	360	Black Hills	Normandy
YAC1879	AC	6	MGA94_51	446940.063	7609555.601	253	-90	360	Black Hills	Normandy
YAC1880	AC	4	MGA94_51	448139.064	7609160.601	249	-90	360	Black Hills	Normandy
YAC1881	AC	6	MGA94_51	447935.064	7609159.601	253	-90	360	Black Hills	Normandy
YAC1882	AC	14	MGA94_51	447740.064	7609160.601	252	-90	360	Black Hills	Normandy
YAC1883	AC	8	MGA94_51	447340.063	7609160.601	250	-90	360	Black Hills	Normandy
YAC1884	AC	17	MGA94_51	447139.063	7609159.601	253	-90	360	Black Hills	Normandy
YAC1885	AC	25	MGA94_51	446938.063	7609161.601	254	-90	360	Black Hills	Normandy
YAC1886	AC	17	MGA94_51	446735.063	7609159.601	257	-90	360	Black Hills	Normandy
YAC1887	AC	6	MGA94_51	446537.062	7609158.6	257	-90	360	Black Hills	Normandy
YAC1888	AC	1	MGA94_51	446356.062	7609161.6	261	-90	360	Black Hills	Normandy
YAC1889	AC	9	MGA94_51	446541.062	7608740.6	262	-90	360	Black Hills	Normandy
YAC1890	AC	48	MGA94_51	446938.063	7608766.6	253	-90	360	Black Hills	Normandy
YAC1891	AC	24	MGA94_51	447337.063	7608766.6	251	-90	360	Black Hills	Normandy
YAC1892	AC	12	MGA94_51	447739.064	7608761.6	250	-90	360	Black Hills	Normandy
YAC1893	AC	6	MGA94_51	448141.065	7608764.6	249	-90	360	Black Hills	Normandy
YAC1898	AC	6	MGA94_51	444334.058	7612360.604	271	-90	360	Black Hills	Normandy
YAC1899	AC	6	MGA94_51	444537.059	7612360.604	267	-90	360	Black Hills	Normandy
YAC1900	AC	3	MGA94_51	444735.059	7611959.604	262	-90	360	Black Hills	Normandy
YAC1901	AC	27	MGA94_51	445139.06	7611959.604	260	-90	360	Black Hills	Normandy
YAC1902	AC	24	MGA94_51	445538.06	7611963.604	258	-90	360	Black Hills	Normandy
YAC1903	AC	6	MGA94_51	445939.061	7611961.604	261	-90	360	Black Hills	Normandy
YAC1904	AC	6	MGA94_51	446338.061	7611959.604	267	-90	360	Black Hills	Normandy
YAC1908	AC	12	MGA94_51	446739.062	7611161.603	266	-90	360	Black Hills	Normandy
YAC1909	AC	9	MGA94_51	446341.061	7611231.603	269	-90	360	Black Hills	Normandy
YAC1911	AC	21	MGA94_51	446136.061	7611562.604	261	-90	360	Black Hills	Normandy
YAC1912	AC	12	MGA94_51	445938.061	7611560.604	261	-90	360	Black Hills	Normandy
YAC1913	AC	9	MGA94_51	445740.061	7611561.604	264	-90	360	Black Hills	Normandy

YAC1914	AC	12	MGA94_51	445538.06	7611560.604	264	-90	360	Black Hills	Normandy
YAC1915	AC	15	MGA94_51	445338.06	7611563.603	266	-90	360	Black Hills	Normandy
YAC1916	AC	18	MGA94_51	445139.06	7611560.603	267	-90	360	Black Hills	Normandy
YAC1917	AC	15	MGA94_51	444935.059	7611559.603	268	-90	360	Black Hills	Normandy
YAC1918	AC	24	MGA94_51	444735.059	7611557.603	272	-90	360	Black Hills	Normandy
YAC1919	AC	3	MGA94_51	443738.058	7611959.604	264	-90	360	Black Hills	Normandy
YAC1920	AC	12	MGA94_51	443540.057	7611988.604	267	-90	360	Black Hills	Normandy
YAC1921	AC	12	MGA94_51	443336.057	7611956.603	268	-90	360	Black Hills	Normandy
YAC1922	AC	9	MGA94_51	443337.057	7612361.604	260	-90	360	Black Hills	Normandy
YAC1923	AC	12	MGA94_51	443139.057	7612358.604	259	-90	360	Black Hills	Normandy
YAC1932	AC	24	MGA94_51	444934.059	7611958.604	262	-90	360	Black Hills	Normandy
YAC1933	AC	9	MGA94_51	445337.06	7611955.604	259	-90	360	Black Hills	Normandy
YAC1934	AC	15	MGA94_51	445740.06	7611961.604	261	-90	360	Black Hills	Normandy
YAC1936	AC	48	MGA94_51	444539.059	7611161.603	258	-90	360	Black Hills	Normandy
YAC1937	AC	36	MGA94_51	444138.058	7611160.603	256	-90	360	Black Hills	Normandy
YAC1938	AC	5	MGA94_51	445538.06	7611144.603	280	-90	360	Black Hills	Normandy
YAC1939	AC	12	MGA94_51	445737.061	7611155.603	283	-90	360	Black Hills	Normandy
YAC1940	AC	6	MGA94_51	445942.061	7610759.603	274	-90	360	Black Hills	Normandy
YAC1941	AC	3	MGA94_51	446131.061	7610764.603	269	-90	360	Black Hills	Normandy
YAC1942	AC	6	MGA94_51	446339.062	7610760.603	267	-90	360	Black Hills	Normandy
YAC1943	AC	6	MGA94_51	446546.062	7610762.603	263	-90	360	Black Hills	Normandy
YAC1944	AC	6	MGA94_51	446741.062	7610758.603	260	-90	360	Black Hills	Normandy
YAC1945	AC	3	MGA94_51	446933.062	7610758.603	260	-90	360	Black Hills	Normandy
YAC1946	AC	6	MGA94_51	446140.061	7610765.603	269	-90	360	Black Hills	Normandy
YAC1947	AC	6	MGA94_51	444524.059	7610361.602	259	-90	360	Black Hills	Normandy
YAC1948	AC	3	MGA94_51	444337.059	7610358.602	259	-90	360	Black Hills	Normandy
YAC1949	AC	3	MGA94_51	444136.059	7610360.601	260	-90	360	Black Hills	Normandy
YAC1950	AC	21	MGA94_51	444333.059	7610760.602	261	-90	360	Black Hills	Normandy
YAC1951	AC	21	MGA94_51	444148.059	7610758.602	255	-90	360	Black Hills	Normandy
YAC1952	AC	37	MGA94_51	443940.058	7610761.602	253	-90	360	Black Hills	Normandy
YAC1953	AC	15	MGA94_51	443538.058	7610762.602	253	-90	360	Black Hills	Normandy
YAC1954	AC	9	MGA94_51	443337.057	7610760.602	255	-90	360	Black Hills	Normandy
YAC1955	AC	8	MGA94_51	443135.057	7610761.602	253	-90	360	Black Hills	Normandy
YAC1961	AC	4	MGA94_51	444548.059	7609558.6	258	-90	360	Black Hills	Normandy
YAC1962	AC	4	MGA94_51	444338.059	7609559.6	256	-90	360	Black Hills	Normandy
YAC1963	AC	3	MGA94_51	444131.059	7609556.6	254	-90	360	Black Hills	Normandy
YAC1964	AC	3	MGA94_51	443939.059	7609564.6	255	-90	360	Black Hills	Normandy
YAC1965	AC	9	MGA94_51	443738.058	7609560.6	253	-90	360	Black Hills	Normandy
YAC1966	AC	12	MGA94_51	443525.058	7609568.6	255	-90	360	Black Hills	Normandy
YAC1967	AC	13	MGA94_51	443337.058	7609628.6	256	-90	360	Black Hills	Normandy
YAC1974	AC	18	MGA94_51	443437.058	7609960.601	252	-90	360	Black Hills	Normandy
YAC1975	AC	21	MGA94_51	443337.058	7609964.601	254	-90	360	Black Hills	Normandy
YAC1976	AC	12	MGA94_51	443521.058	7609947.601	253	-90	360	Black Hills	Normandy
YAC1977	AC	15	MGA94_51	443753.058	7609945.601	253	-90	360	Black Hills	Normandy
YAC1978	AC	3	MGA94_51	443955.059	7609919.601	256	-90	360	Black Hills	Normandy
YAC1979	AC	3	MGA94_51	444169.059	7609964.601	254	-90	360	Black Hills	Normandy

YAC1980	AC	3	MGA94_51	444353.059	7609957.601	258	-90	360	Black Hills	Normandy
YRB1172	AC	58	MGA94_51	445350.06	7613167.606	271	-90	360	Black Hills	UNKNOWN
YRB1174	AC	38	MGA94_51	446130.061	7613162.606	264	-90	360	Black Hills	UNKNOWN
YRB1185	AC	17	MGA94_51	443333.057	7613160.605	259	-90	360	Black Hills	UNKNOWN
YRB1186	AC	4	MGA94_51	443737.057	7613160.605	262	-90	360	Black Hills	UNKNOWN
YRB1187	AC	8	MGA94_51	444136.058	7613164.605	263	-90	360	Black Hills	UNKNOWN
YRB1188	AC	62	MGA94_51	444532.058	7613156.605	265	-90	360	Black Hills	UNKNOWN
YRB1189	AC	49	MGA94_51	444944.059	7613110.606	265	-90	360	Black Hills	UNKNOWN
YRB1190	AC	31	MGA94_51	444937.059	7612760.605	260	-90	360	Black Hills	UNKNOWN
YRB1191	AC	47	MGA94_51	445331.06	7612760.605	256	-90	360	Black Hills	UNKNOWN
YRB1192	AC	32	MGA94_51	445733.06	7612759.605	259	-90	360	Black Hills	UNKNOWN
YRB1193	AC	33	MGA94_51	446139.061	7612767.605	256	-90	360	Black Hills	UNKNOWN
YRB1204	AC	38	MGA94_51	446132.061	7612357.605	258	-90	360	Black Hills	UNKNOWN
YRB1205	AC	74	MGA94_51	445741.06	7612356.605	259	-90	360	Black Hills	UNKNOWN
YRB1206	AC	42	MGA94_51	445354.06	7612405.605	265	-90	360	Black Hills	UNKNOWN
YRB1207	AC	64	MGA94_51	444939.059	7612474.605	267	-90	360	Black Hills	UNKNOWN
YRB1208	AC	73	MGA94_51	444541.059	7612758.605	263	-90	360	Black Hills	UNKNOWN
YRB1209	AC	16	MGA94_51	444121.058	7612756.605	267	-90	360	Black Hills	UNKNOWN
YRB1210	AC	10	MGA94_51	443731.057	7612763.605	263	-90	360	Black Hills	UNKNOWN
YRB1211	AC	9	MGA94_51	443337.057	7612765.605	268	-90	360	Black Hills	UNKNOWN
YRB1216	AC	17	MGA94_51	443342.057	7612374.604	260	-90	360	Black Hills	UNKNOWN
YRB1231	AC	20	MGA94_51	443346.058	7610367.601	253	-90	360	Black Hills	UNKNOWN
YRB1232	AC	50	MGA94_51	443740.058	7610360.601	254	-90	360	Black Hills	UNKNOWN
YRB1236	AC	27	MGA94_51	443351.058	7609198.6	253	-90	360	Black Hills	UNKNOWN
YRB1237	AC	20	MGA94_51	443738.058	7609160.6	253	-90	360	Black Hills	UNKNOWN
YRB1238	AC	32	MGA94_51	444143.059	7609150.6	254	-90	360	Black Hills	UNKNOWN
YRB1239	AC	20	MGA94_51	444554.06	7609085.6	258	-90	360	Black Hills	UNKNOWN
YRB1240	AC	41	MGA94_51	444255.059	7608858.599	256	-90	360	Black Hills	UNKNOWN
YRB1241	AC	26	MGA94_51	444528.06	7608763.599	253	-90	360	Black Hills	UNKNOWN
YRB1242	AC	20	MGA94_51	444949.06	7608763.599	253	-90	360	Black Hills	UNKNOWN
YRB1243	AC	9	MGA94_51	445344.061	7608715.6	255	-90	360	Black Hills	UNKNOWN
YRB1244	AC	20	MGA94_51	446185.062	7608356.599	254	-90	360	Black Hills	UNKNOWN
YRB1245	AC	32	MGA94_51	446551.063	7608357.599	248	-90	360	Black Hills	UNKNOWN
YRB1246	AC	39	MGA94_51	446944.063	7608360.599	249	-90	360	Black Hills	UNKNOWN
YRB1247	AC	23	MGA94_51	447334.064	7608356.6	254	-90	360	Black Hills	UNKNOWN
YRB1248	AC	20	MGA94_51	447750.064	7608360.6	250	-90	360	Black Hills	UNKNOWN
YRB1249	AC	14	MGA94_51	448140.065	7608363.6	253	-90	360	Black Hills	UNKNOWN
YRB1262	AC	24	MGA94_51	443364.058	7608751.599	251	-90	360	Black Hills	UNKNOWN
YRB1263	AC	5	MGA94_51	443736.059	7608748.599	249	-90	360	Black Hills	UNKNOWN
YRB1264	AC	23	MGA94_51	443756.059	7608379.599	254	-90	360	Black Hills	UNKNOWN
YRB1265	AC	41	MGA94_51	444146.059	7608362.599	249	-90	360	Black Hills	UNKNOWN
YRB1266	AC	77	MGA94_51	444519.06	7608350.599	250	-90	360	Black Hills	UNKNOWN
YRB1267	AC	53	MGA94_51	444965.06	7608398.599	245	-90	360	Black Hills	UNKNOWN
YRB1268	AC	53	MGA94_51	445349.061	7608341.599	247	-90	360	Black Hills	UNKNOWN
YRB1269	AC	33	MGA94_51	445735.062	7607957.599	247	-90	360	Black Hills	UNKNOWN
YRB1270	AC	69	MGA94_51	445741.062	7607961.599	247	-90	360	Black Hills	UNKNOWN

YRB1271	AC	79	MGA94_51	445383.061	7607959.599	248	-90	360	Black Hills	UNKNOWN
YRB1272	AC	54	MGA94_51	446149.062	7607955.599	249	-90	360	Black Hills	UNKNOWN
YRB1273	AC	47	MGA94_51	446539.063	7607955.599	252	-90	360	Black Hills	UNKNOWN
YRB1274	AC	35	MGA94_51	446927.063	7607967.599	250	-90	360	Black Hills	UNKNOWN
YRB1275	AC	80	MGA94_51	447305.064	7607875.599	247	-90	360	Black Hills	UNKNOWN
YRB1323	AC	26	MGA94_51	443339.058	7607965.598	248	-90	360	Black Hills	UNKNOWN
YRB1324	AC	23	MGA94_51	443344.058	7608362.599	251	-90	360	Black Hills	UNKNOWN
YRB1325	AC	57	MGA94_51	443743.059	7607954.598	246	-90	360	Black Hills	UNKNOWN
YRB1326	AC	80	MGA94_51	444138.059	7607969.598	249	-90	360	Black Hills	UNKNOWN
YRB1327	AC	80	MGA94_51	444538.06	7607959.598	249	-90	360	Black Hills	UNKNOWN